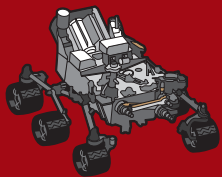


5



CURIOSITY
EL CURIOSITY

31



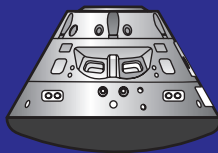
PATCH
EL EMBLEMA

38



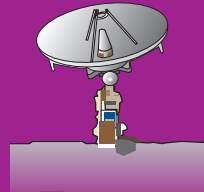
COMPUTER
LA COMPUTADORA

13



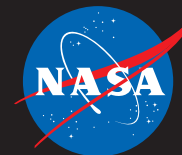
CAPSULE
LA CÁPSULA

51



ANTENNA
LA ANTENA

44



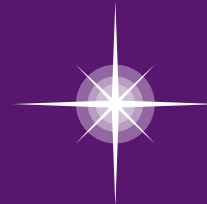
NASA
LA NASA

39



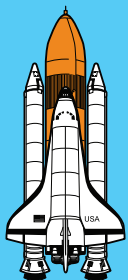
GRAVITY
LA GRAVEDAD

17



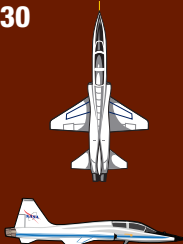
STAR
LA ESTRELLA

6



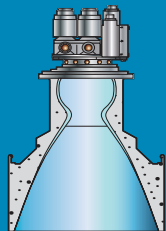
SHUTTLE
EL TRANSBORDADOR

30



AERONAUTICS
LA AERONÁUTICA

49



ENGINE
EL MOTOR

40



APOLLO
EL APOLO

3



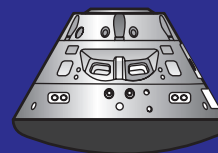
SUIT
EL TRAJE

50



RADIATION
LA RADIACIÓN

13



CAPSULE
LA CÁPSULA

20



ORBIT
LA ÓRBITA

17



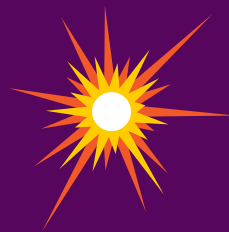
STAR
LA ESTRELLA

23



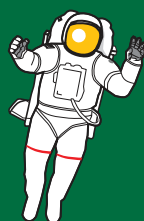
GALAXY
LA GALAXIA

22



SUN
EL SOL

3



SUIT
EL TRAJE

19



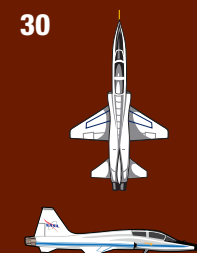
SATELLITE
EL SATÉLITE

48



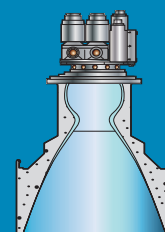
PANEL
EL PANEL

30



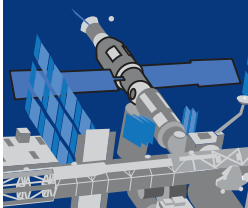
AERONAUTICS
LA AERONÁUTICA

49



ENGINE
EL MOTOR

29



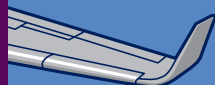
MODULE
EL MÓDULO

37



INTERNSHIP
LA PASANTÍA

35



WINGLET
LA ALETA

45



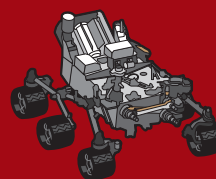
TOOLS
LAS HERRAMIENTAS

11



SCIENTIST
LA CIENTÍFICA

5



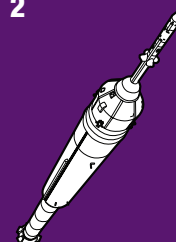
CURIOSITY
EL CURIOSITY

32

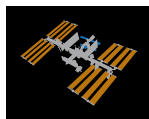


COMET
EL COMETA

2



ROCKET
EL COHETE



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

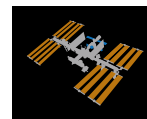
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

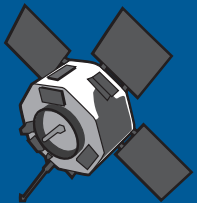


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

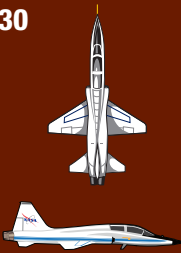
This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

19



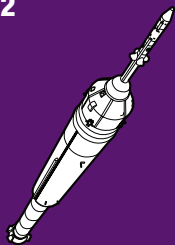
SATELLITE
EL SATÉLITE

30



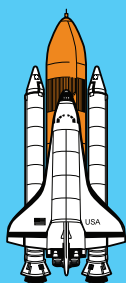
AERONAUTICS
LA AERONÁUTICA

2



ROCKET
EL COHETE

6



SHUTTLE
EL TRANSBORDADOR

42



FOOD
LOS ALIMENTOS

31



PATCH
EL EMBLEMA

27



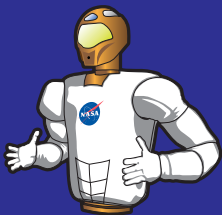
CRATER
EL CRÁTER

54



ASTEROID
EL ASTEROIDE

4



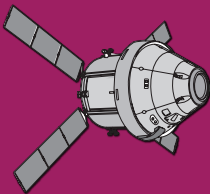
ROBONAUT
EL ROBONAUTA

24



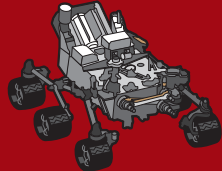
GLOVE
EL GUANTE

7



ORION
EL ORIÓN

5



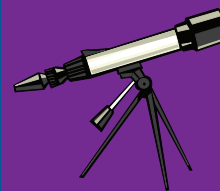
CURIOSITY
EL CURIOSITY

19



SATELLITE
EL SATÉLITE

15



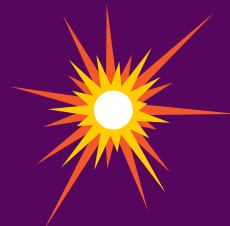
TELESCOPE
EL TELESCOPIO

34



ATMOSPHERE
LA ATMÓSFERA

22



SUN
EL SOL

38



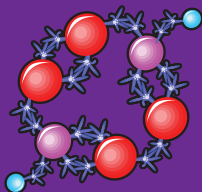
COMPUTER
LA COMPUTADORA

8



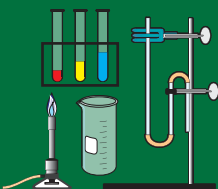
EARTH
LA TIERRA

36



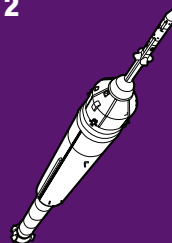
PARTICLES
LAS PARTÍCULAS

18



LABORATORY
EL LABORATORIO

2



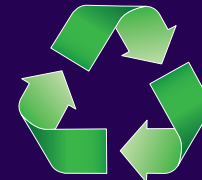
ROCKET
EL COHETE

3



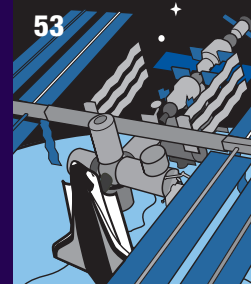
SUIT
EL TRAJE

46



RECYCLING
EL RECICLAJE

53



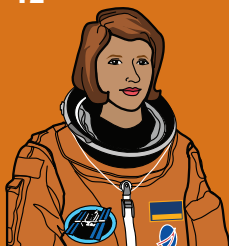
DOCKING
EL ACOPLAMIENTO

17



STAR
LA ESTRELLA

12



ASTRONAUT
LA ASTRONAUTA

9



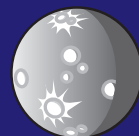
STATION
LA ESTACIÓN

27



CRATER
EL CRÁTER

21



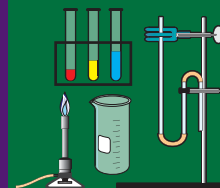
MOON
LA LUNA

10



ENGINEER
EL INGENIERO

18

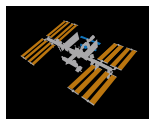


LABORATORY
EL LABORATORIO

40



APOLLO
EL APOLO



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

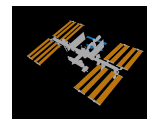
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

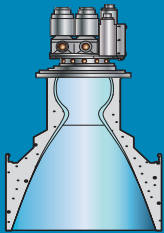


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

49



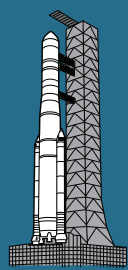
ENGINE
EL MOTOR

26



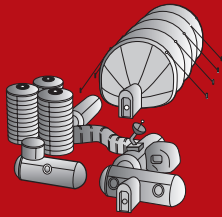
BOOT
LA BOTA

43



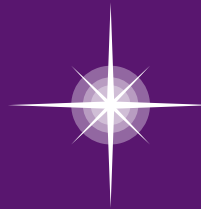
LAUNCHPAD
LA PLATAFORMA

16



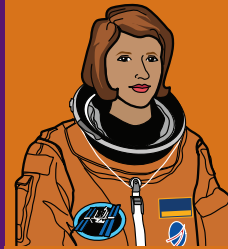
HABITAT
EL HÁBITAT

17



STAR
LA ESTRELLA

12



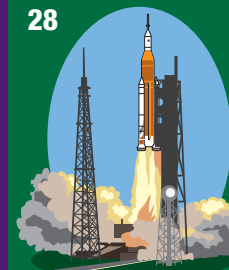
ASTRONAUT
LA ASTRONAUTA

10



ENGINEER
EL INGENIERO

28



LAUNCH
EL LANZAMIENTO

40



APOLLO
EL APOLO

25



HELMET
EL CASCO

34



ATMOSPHERE
LA ATMÓSFERA

42



FOOD
LOS ALIMENTOS

24



GLOVE
EL GUANTE

27



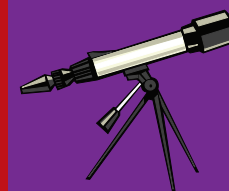
CRATER
EL CRÁTER

26



BOOT
LA BOTA

15



TELESCOPE
EL TELESCOPIO

28



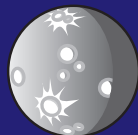
LAUNCH
EL LANZAMIENTO

38



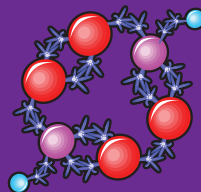
COMPUTER
LA COMPUTADORA

21



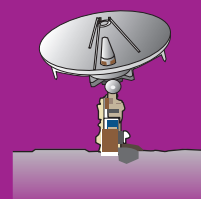
MOON
LA LUNA

36



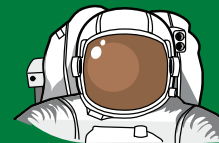
PARTICLES
LAS PARTÍCULAS

51



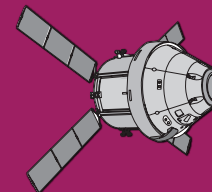
ANTENNA
LA ANTENA

25



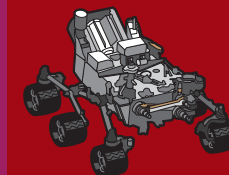
HELMET
EL CASCO

7



ORION
EL ORIÓN

5



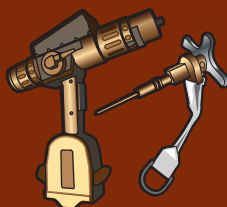
CURIOSITY
EL CURIOSITY

8



EARTH
LA TIERRA

45



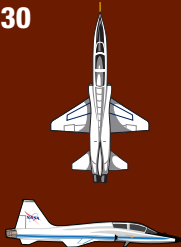
TOOLS
LAS HERRAMIENTAS

19



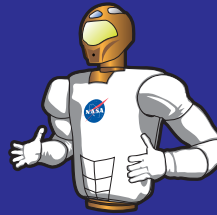
SATELLITE
EL SATÉLITE

30



AERONAUTICS
LA AERONÁUTICA

4



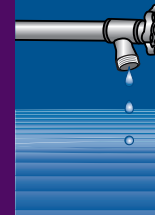
ROBONAUT
EL ROBONAUTA

40



APOLLO
EL APOLO

41

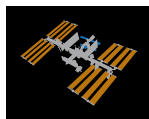


WATER
EL AGUA

38



COMPUTER
LA COMPUTADORA



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

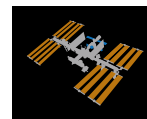
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

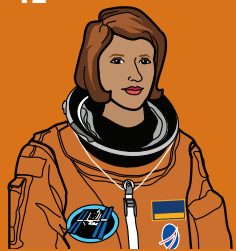


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

12



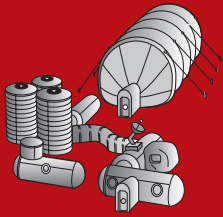
ASTRONAUT
LA ASTRONAUTA

37



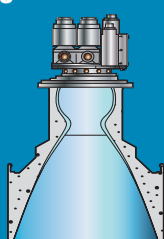
INTERNSHIP
LA PASANTÍA

16



HABITAT
EL HÁBITAT

49



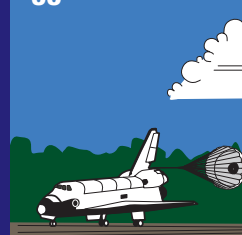
ENGINE
EL MOTOR

8



EARTH
LA TIERRA

33



LANDING
EL ATERRIZAJE

10



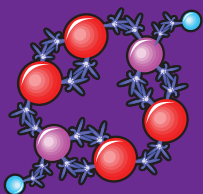
ENGINEER
EL INGENIERO

50



RADIATION
LA RADIACIÓN

36



PARTICLES
LAS PARTÍCULAS

32



COMET
EL COMETA

47

$$a^2 + b^2 = c^2$$

$$\sin^2(\theta) + \cos^2(\theta) = 1$$

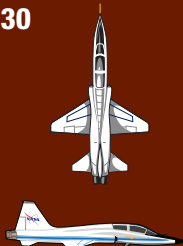
$$2 + 2 = 4$$

$$x^5 - 3x + 1 = 0$$

$$V = \frac{4}{3}\pi r^3$$

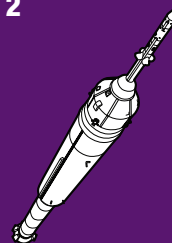
MATHEMATICS
LAS MATEMÁTICAS

30



AERONAUTICS
LA AERONÁUTICA

2



ROCKET
EL COHETE

52



REENTRY
EL REINGRESO

45



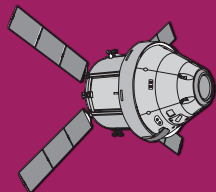
TOOLS
LAS HERRAMIENTAS

37



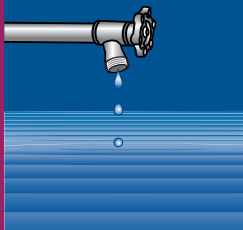
INTERNSHIP
LA PASANTÍA

7



ORION
EL ORIÓN

41



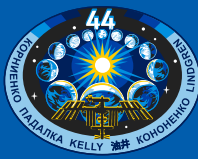
WATER
EL AGUA

26



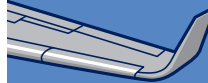
BOOT
LA BOTA

31



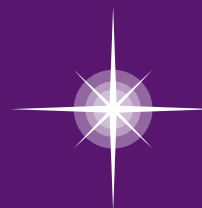
PATCH
EL EMBLEMA

35



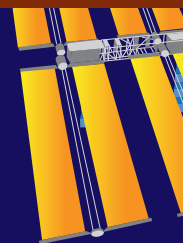
WINGLET
LA ALETA

17



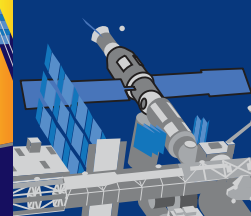
STAR
LA ESTRELLA

48



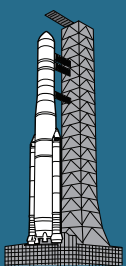
PANEL
EL PANEL

29



MODULE
EL MÓDULO

43



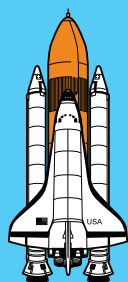
LAUNCHPAD
LA PLATAFORMA

34



ATMOSPHERE
LA ATMÓSFERA

6



SHUTTLE
EL TRANSBORDADOR

20



ORBIT
LA ÓRBITA

21



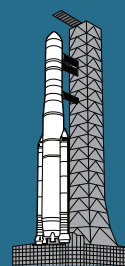
MOON
LA LUNA

42



FOOD
LOS ALIMENTOS

43

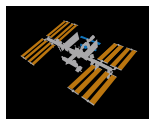


LAUNCHPAD
LA PLATAFORMA

34



ATMOSPHERE
LA ATMÓSFERA



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

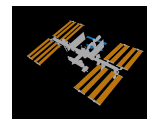
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

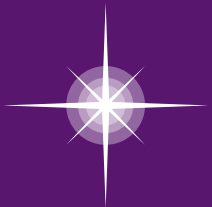


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

17



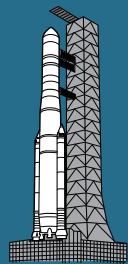
STAR
LA ESTRELLA

34



ATMOSPHERE
LA ATMÓSFERA

43



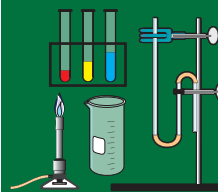
LAUNCHPAD
LA PLATAFORMA

8



EARTH
LA TIERRA

18



LABORATORY
EL LABORATORIO

32



COMET
EL COMETA

47

$$a^2+b^2=c^2$$

$$\sin^2(\theta)+\cos^2(\theta)=1$$

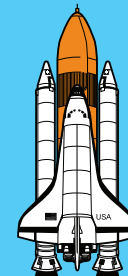
$$2+2=4$$

$$x^5-3x+1=0$$

$$V=\frac{4}{3}\pi r^3$$

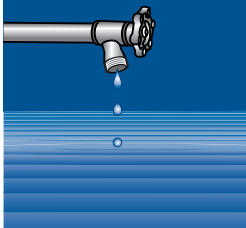
MATHEMATICS
LAS MATEMÁTICAS

6



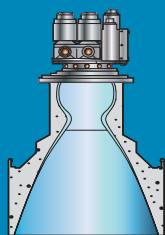
SHUTTLE
EL TRANSBORDADOR

41



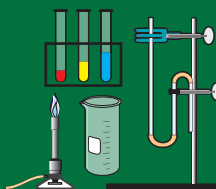
WATER
EL AGUA

49



ENGINE
EL MOTOR

18



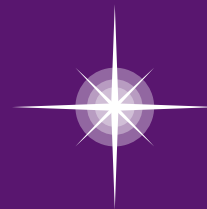
LABORATORY
EL LABORATORIO

31



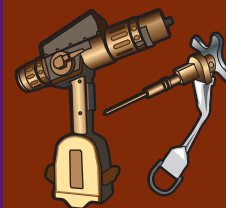
PATCH
EL EMBLEMA

17



STAR
LA ESTRELLA

45



TOOLS
LAS HERRAMIENTAS

23



GALAXY
LA GALAXIA

11



SCIENTIST
LA CIENTÍFICA

23



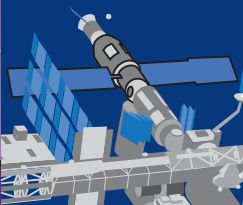
GALAXY
LA GALAXIA

27



CRATER
EL CRÁTER

29



MODULE
EL MÓDULO

10



ENGINEER
EL INGENIERO

20



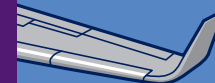
ORBIT
LA ÓRBITA

10



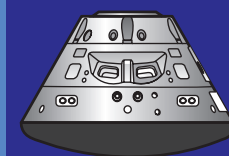
ENGINEER
EL INGENIERO

35



WINGLET
LA ALETA

13



CAPSULE
LA CÁPSULA

24



GLOVE
EL GUANTE

21



MOON
LA LUNA

44



NASA
LA NASA

25



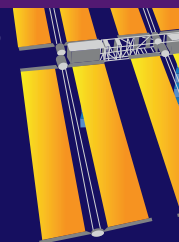
HELMET
EL CASCO

40



APOLLO
EL APOLO

48



PANEL
EL PANEL

54

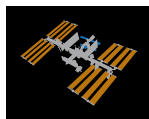


ASTEROID
EL ASTEROIDE

3



SUIT
EL TRAJE



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

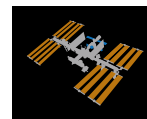
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

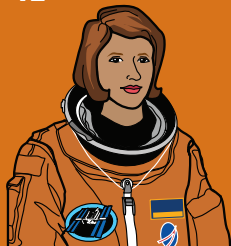
This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

40



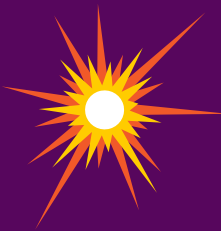
APOLLO
EL APOLO

12



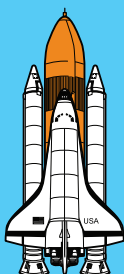
ASTRONAUT
LA ASTRONAUTA

22



SUN
EL SOL

6



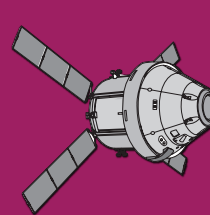
SHUTTLE
EL TRANSBORDADOR

10



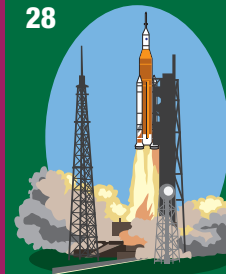
ENGINEER
EL INGENIERO

7



ORION
EL ORIÓN

28



LAUNCH
EL LANZAMIENTO

26



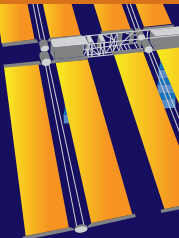
BOOT
LA BOTA

24



GLOVE
EL GUANTE

48



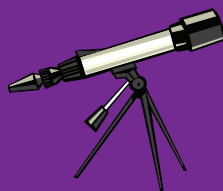
PANEL
EL PANEL

26



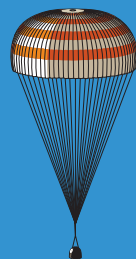
BOOT
LA BOTA

15



TELESCOPE
EL TELESCOPIO

14



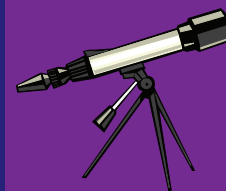
PARACHUTE
EL PARACAÍDAS

8



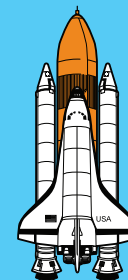
EARTH
LA TIERRA

15



TELESCOPE
EL TELESCOPIO

6



SHUTTLE
EL TRANSBORDADOR

47

$$a^2+b^2=c^2$$

$$\sin^2(\theta)+\cos^2(\theta)=1$$

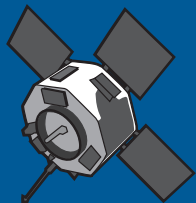
$$2+2=4$$

$$x^5-3x+1=0$$

$$V=\frac{4}{3}\pi r^3$$

MATHEMATICS
LAS MATEMÁTICAS

19



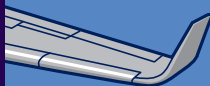
SATELLITE
EL SATÉLITE

46



RECYCLING
EL RECICLAJE

35



WINGLET
LA ALETA

54



ASTEROID
EL ASTEROIDE

44



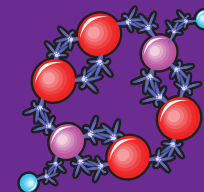
NASA
LA NASA

9



STATION
LA ESTACIÓN

36



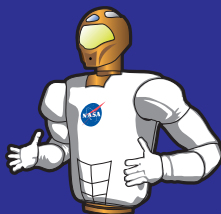
PARTICLES
LAS PARTÍCULAS

44



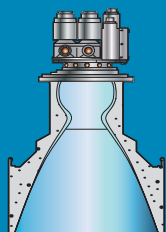
NASA
LA NASA

4



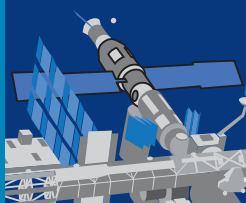
ROBONAUT
EL ROBONAUTA

49



ENGINE
EL MOTOR

29



MODULE
EL MÓDULO

11



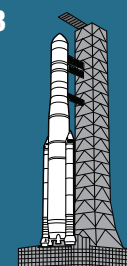
SCIENTIST
LA CIENTÍFICA

37



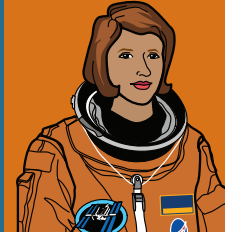
INTERNSHIP
LA PASANTÍA

43

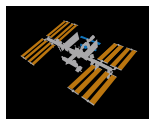


LAUNCHPAD
LA PLATAFORMA

12



ASTRONAUT
LA ASTRONAUTA



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

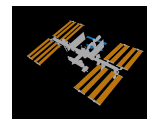
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

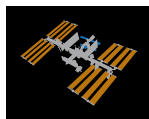


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.





Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

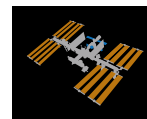
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

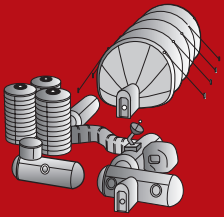


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

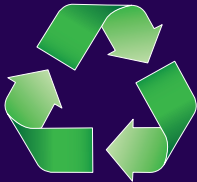
This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

16



HABITAT
EL HÁBITAT

46



RECYCLING
EL RECICLAJE

37



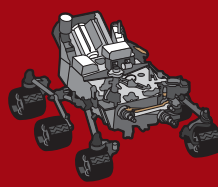
INTERNSHIP
LA PASANTÍA

51



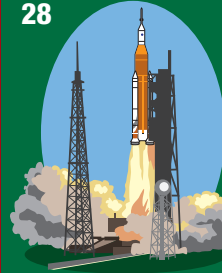
ANTENNA
LA ANTENA

5



CURIOSITY
EL CURIOSITY

28



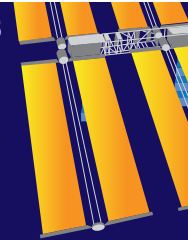
LAUNCH
EL LANZAMIENTO

34



ATMOSPHERE
LA ATMÓSFERA

48



PANEL
EL PANEL

40



APOLLO
EL APOLO

11



SCIENTIST
LA CIENTÍFICA

42



FOOD
LOS ALIMENTOS

8



EARTH
LA TIERRA

38



COMPUTER
LA COMPUTADORA

21



MOON
LA LUNA

47

$$a^2+b^2=c^2$$

$$\sin^2(\theta)+\cos^2(\theta)=1$$

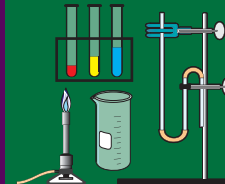
$$2+2=4$$

$$x^5-3x+1=0$$

$$V=\frac{4}{3}\pi r^3$$

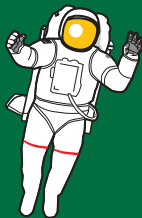
MATHEMATICS
LAS MATEMÁTICAS

18



LABORATORY
EL LABORATORIO

3



SUIT
EL TRAJE

23



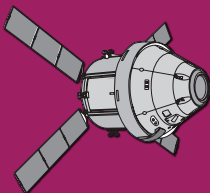
GALAXY
LA GALAXIA

10



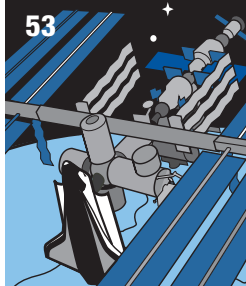
ENGINEER
EL INGENIERO

7



ORION
EL ORIÓN

53



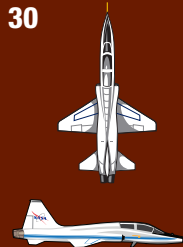
DOCKING
EL ACOPLAMIENTO

22



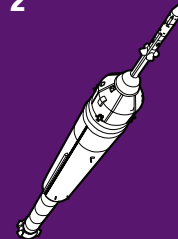
SUN
EL SOL

30



AERONAUTICS
LA AERONÁUTICA

2



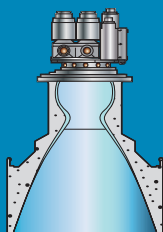
ROCKET
EL COHETE

21



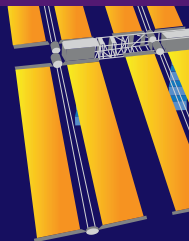
MOON
LA LUNA

49



ENGINE
EL MOTOR

48



PANEL
EL PANEL

50



RADIATION
LA RADIACIÓN

54



ASTEROID
EL ASTEROIDE

23



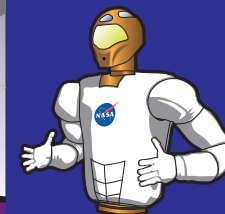
GALAXY
LA GALAXIA

27

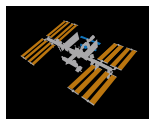


CRATER
EL CRÁTER

4



ROBONAUT
EL ROBONAUTA



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

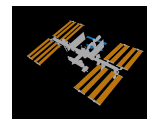
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

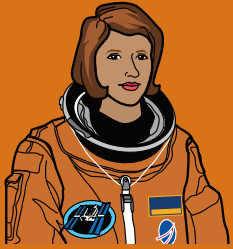


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

12



ASTRONAUT
LA ASTRONAUTA

47

$$a^2 + b^2 = c^2$$

$$\sin^2(\theta) + \cos^2(\theta) = 1$$

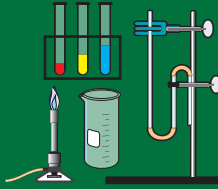
$$2 + 2 = 4$$

$$x^5 - 3x + 1 = 0$$

$$V = \frac{4}{3}\pi r^3$$

MATHEMATICS
LAS MATEMÁTICAS

18



LABORATORY
EL LABORATORIO

44



NASA
LA NASA

38



COMPUTER
LA COMPUTADORA

39



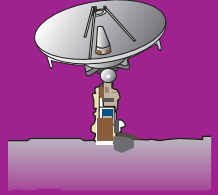
GRAVITY
LA GRAVEDAD

19



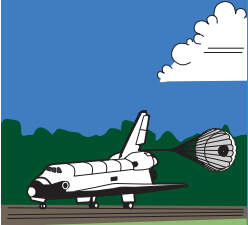
SATELLITE
EL SATÉLITE

51



ANTENNA
LA ANTENA

33



LANDING
EL ATERRIZAJE

32



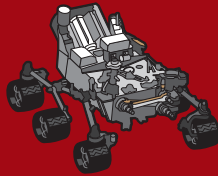
COMET
EL COMETA

10



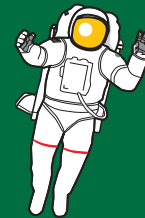
ENGINEER
EL INGENIERO

5



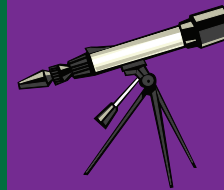
CURIOSITY
EL CURIOSITY

3



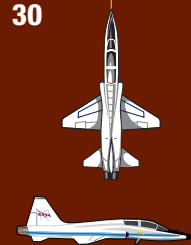
SUIT
EL TRAJE

15



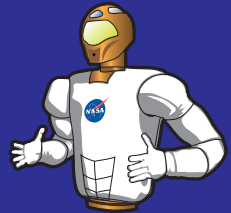
TELESCOPE
EL TELESCOPIO

30



AERONAUTICS
LA AERONÁUTICA

4



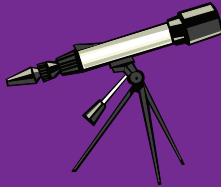
ROBONAUT
EL ROBONAUTA

8



EARTH
LA TIERRA

15



TELESCOPE
EL TELESCOPIO

26



BOOT
LA BOTA

21



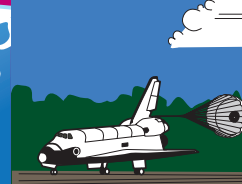
MOON
LA LUNA

34



ATMOSPHERE
LA ATMÓSFERA

33



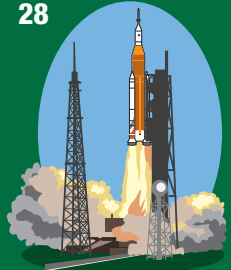
LANDING
EL ATERRIZAJE

23



GALAXY
LA GALAXIA

28



LAUNCH
EL LANZAMIENTO

39



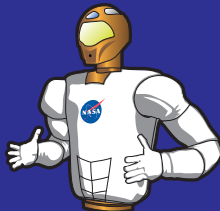
GRAVITY
LA GRAVEDAD

34



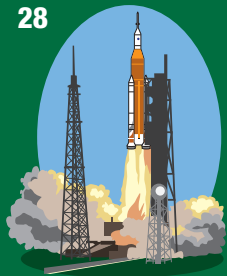
ATMOSPHERE
LA ATMÓSFERA

4



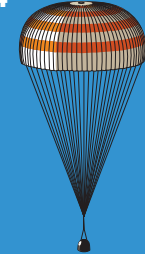
ROBONAUT
EL ROBONAUTA

28



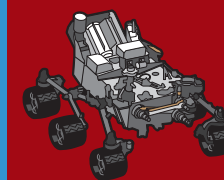
LAUNCH
EL LANZAMIENTO

14



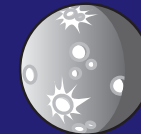
PARACHUTE
EL PARACAÍDAS

5



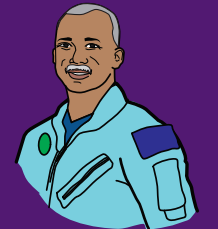
CURIOSITY
EL CURIOSITY

21

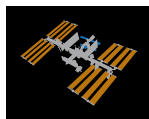


MOON
LA LUNA

10



ENGINEER
EL INGENIERO



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

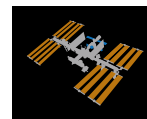
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

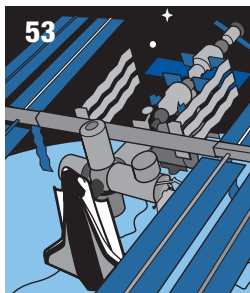
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



53

DOCKING
EL ACOPLAMIENTO



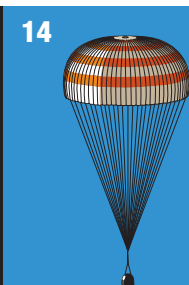
20

ORBIT
LA ÓRBITA



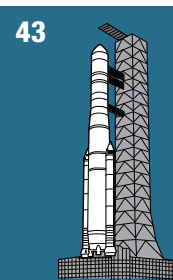
44

NASA
LA NASA



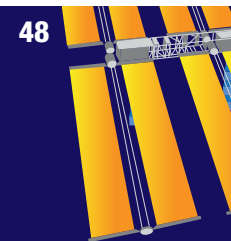
14

PARACHUTE
EL PARACAÍDAS



43

LAUNCHPAD
LA PLATAFORMA



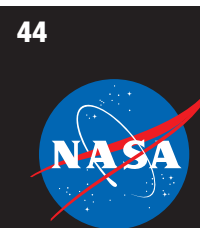
48

PANEL
EL PANEL



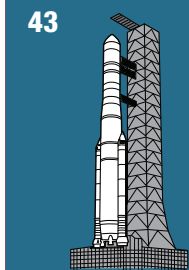
40

APOLLO
EL APOLO



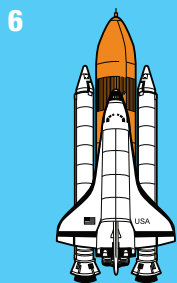
44

NASA
LA NASA



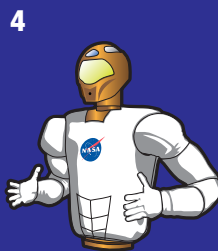
43

LAUNCHPAD
LA PLATAFORMA



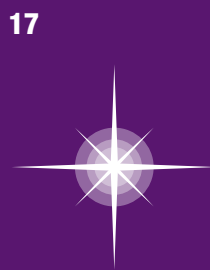
6

SHUTTLE
EL TRANSBORDADOR



4

ROBONAUT
EL ROBONAUTA



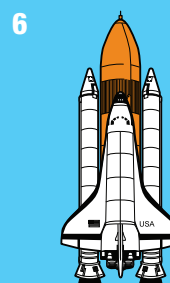
17

STAR
LA ESTRELLA



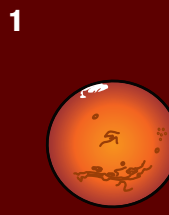
54

ASTEROID
EL ASTEROIDE



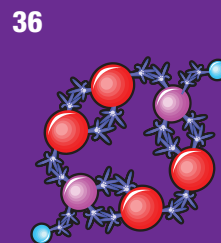
6

SHUTTLE
EL TRANSBORDADOR



1

PLANET
EL PLANETA



36

PARTICLES
LAS PARTÍCULAS



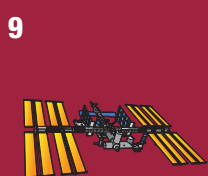
34

ATMOSPHERE
LA ATMÓSFERA



1

PLANET
EL PLANETA



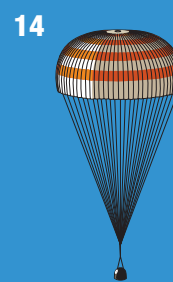
9

STATION
LA ESTACIÓN



24

GLOVE
EL GUANTE



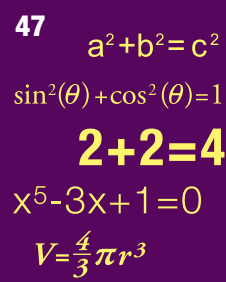
14

PARACHUTE
EL PARACAÍDAS



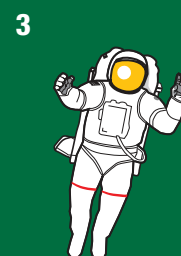
45

TOOLS
LAS HERRAMIENTAS



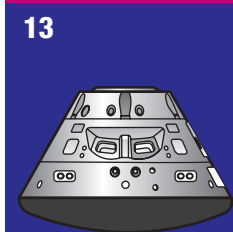
47

MATHEMATICS
LAS MATEMÁTICAS



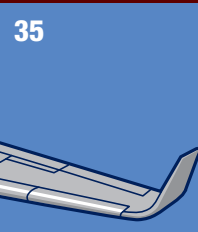
3

SUIT
EL TRAJE



13

CAPSULE
LA CÁPSULA



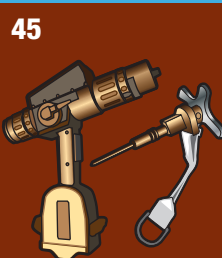
35

WINGLET
LA ALETA



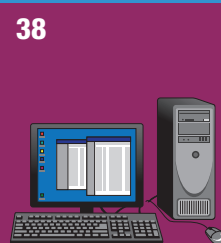
31

PATCH
EL EMBLEMA



45

TOOLS
LAS HERRAMIENTAS



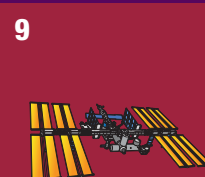
38

COMPUTER
LA COMPUTADORA



37

INTERNSHIP
LA PASANTÍA



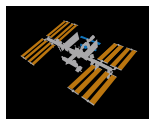
9

STATION
LA ESTACIÓN



8

EARTH
LA TIERRA



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

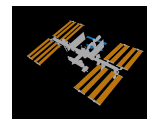
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

32



COMET
EL COMETA

45



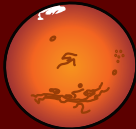
TOOLS
LAS HERRAMIENTAS

34



ATMOSPHERE
LA ATMÓSFERA

1



PLANET
EL PLANETA

24



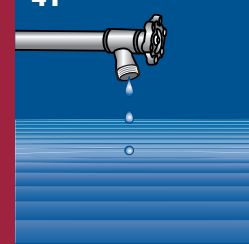
GLOVE
EL GUANTE

9



STATION
LA ESTACIÓN

41



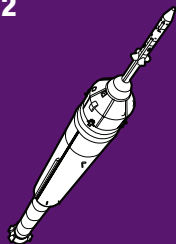
WATER
EL AGUA

40



APOLLO
EL APOLO

2



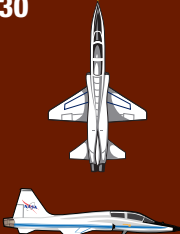
ROCKET
EL COHETE

42



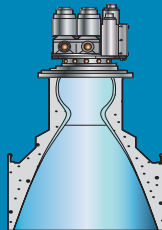
FOOD
LOS ALIMENTOS

30



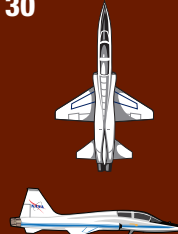
AERONAUTICS
LA AERONÁUTICA

49



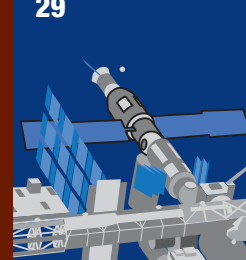
ENGINE
EL MOTOR

30



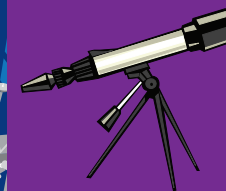
AERONAUTICS
LA AERONÁUTICA

29



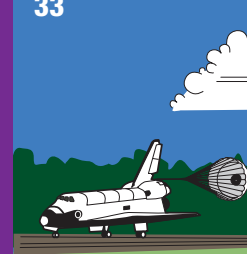
MODULE
EL MÓDULO

15



TELESCOPE
EL TELESCOPIO

33



LANDING
EL ATERRIZAJE

23



GALAXY
LA GALAXIA

17



STAR
LA ESTRELLA

54



ASTEROID
EL ASTEROIDE

39



GRAVITY
LA GRAVEDAD

38



COMPUTER
LA COMPUTADORA

39



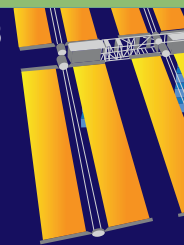
GRAVITY
LA GRAVEDAD

32



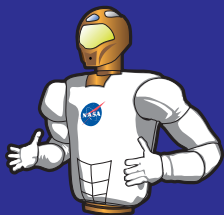
COMET
EL COMETA

48



PANEL
EL PANEL

4



ROBONAUT
EL ROBONAUTA

9



STATION
LA ESTACIÓN

10



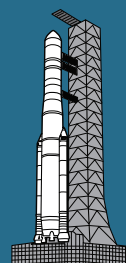
ENGINEER
EL INGENIERO

31



PATCH
EL EMBLEMA

43



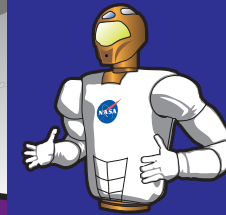
LAUNCHPAD
LA PLATAFORMA

27



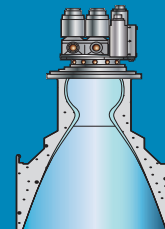
CRATER
EL CRÁTER

4

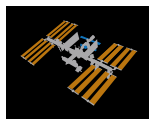


ROBONAUT
EL ROBONAUTA

49



ENGINE
EL MOTOR



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

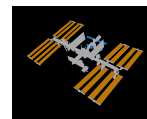
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

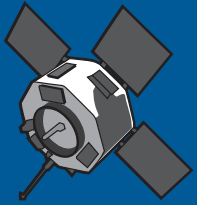


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

19



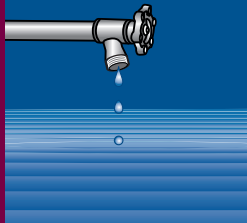
SATELLITE
EL SATÉLITE

54



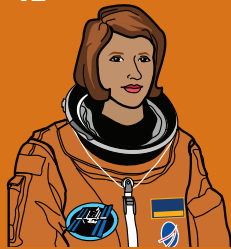
ASTEROID
EL ASTEROIDE

41



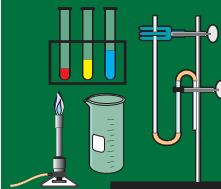
WATER
EL AGUA

12



ASTRONAUT
LA ASTRONAUTA

18



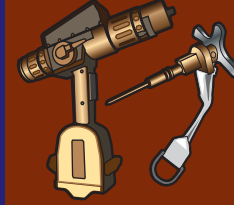
LABORATORY
EL LABORATORIO

8



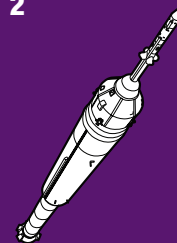
EARTH
LA TIERRA

45



TOOLS
LAS HERRAMIENTAS

2



ROCKET
EL COHETE

24



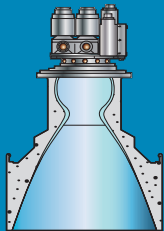
GLOVE
EL GUANTE

39



GRAVITY
LA GRAVEDAD

49



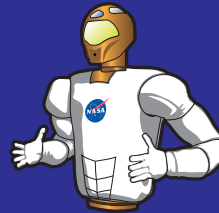
ENGINE
EL MOTOR

21



MOON
LA LUNA

4



ROBONAUT
EL ROBONAUTA

37



INTERNSHIP
LA PASANTÍA

9



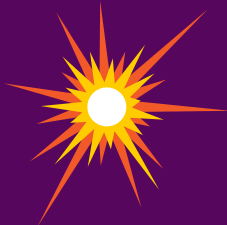
STATION
LA ESTACIÓN

32



COMET
EL COMETA

22



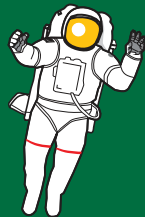
SUN
EL SOL

50



RADIATION
LA RADIACIÓN

3



SUIT
EL TRAJE

10



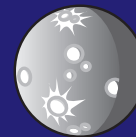
ENGINEER
EL INGENIERO

12



ASTRONAUT
LA ASTRONAUTA

21



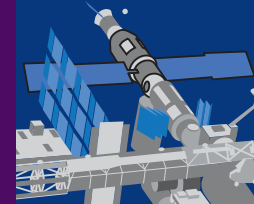
MOON
LA LUNA

40



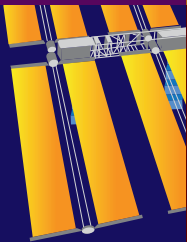
APOLLO
EL APOLO

29



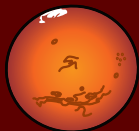
MODULE
EL MÓDULO

48



PANEL
EL PANEL

1



PLANET
EL PLANETA

52



REENTRY
EL REINGRESO

23



GALAXY
LA GALAXIA

11



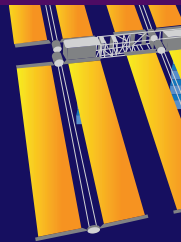
SCIENTIST
LA CIENTÍFICA

27



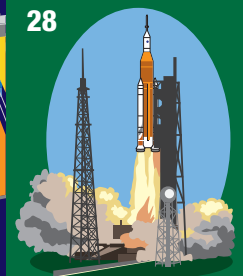
CRATER
EL CRÁTER

48

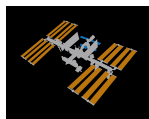


PANEL
EL PANEL

28



LAUNCH
EL LANZAMIENTO



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

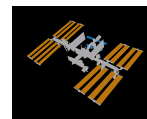
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

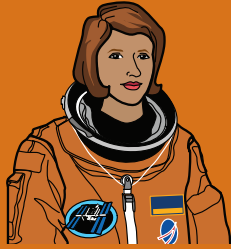
This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

54



ASTEROID
EL ASTEROIDE

12



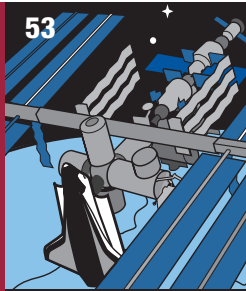
ASTRONAUT
LA ASTRONAUTA

9



STATION
LA ESTACIÓN

53



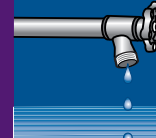
DOCKING
EL ACOPLAMIENTO

10



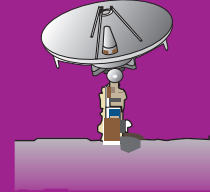
ENGINEER
EL INGENIERO

41



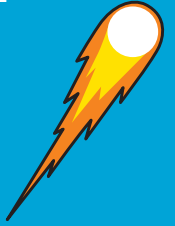
WATER
EL AGUA

51



ANTENNA
LA ANTENA

32



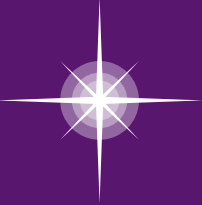
COMET
EL COMETA

28



LAUNCH
EL LANZAMIENTO

17



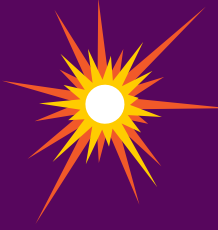
STAR
LA ESTRELLA

45



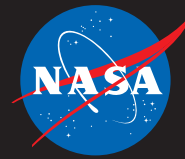
TOOLS
LAS HERRAMIENTAS

22



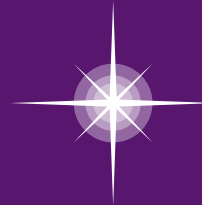
SUN
EL SOL

44



NASA
LA NASA

17



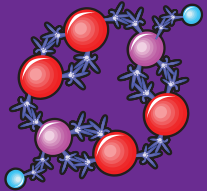
STAR
LA ESTRELLA

21



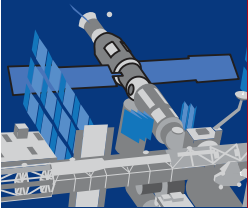
MOON
LA LUNA

36



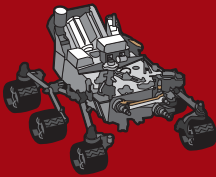
PARTICLES
LAS PARTÍCULAS

29



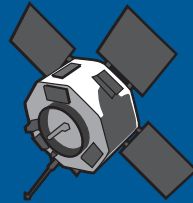
MODULE
EL MÓDULO

5



CURIOSITY
EL CURIOSITY

19



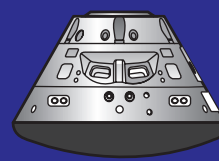
SATELLITE
EL SATÉLITE

23



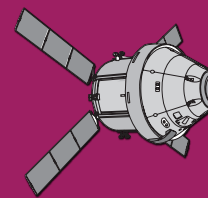
GALAXY
LA GALAXIA

13



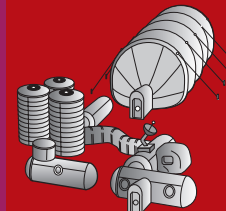
CAPSULE
LA CÁPSULA

7



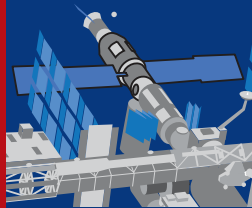
ORION
EL ORIÓN

16



HABITAT
EL HÁBITAT

29



MODULE
EL MÓDULO

25



HELMET
EL CASCO

31



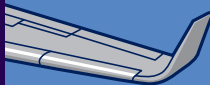
PATCH
EL EMBLEMA

46



RECYCLING
EL RECICLAJE

35



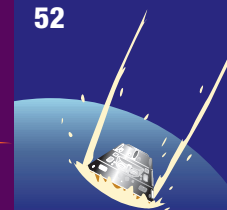
WINGLET
LA ALETA

22



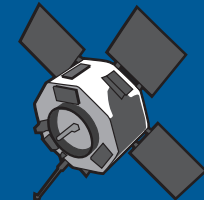
SUN
EL SOL

52



REENTRY
EL REINGRESO

19

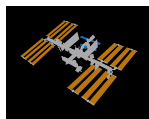


SATELLITE
EL SATÉLITE

23



GALAXY
LA GALAXIA



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

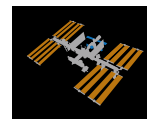
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.

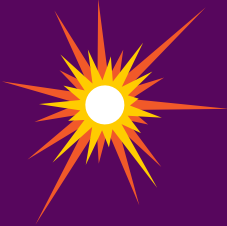


Twitter oficial de la NASA en español

https://twitter.com/NASA_es

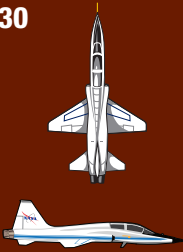
This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

22



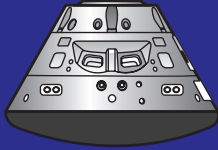
SUN
EL SOL

30



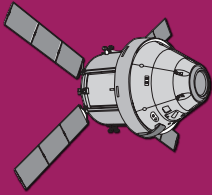
AERONAUTICS
LA AERONÁUTICA

13



CAPSULE
LA CÁPSULA

7



ORION
EL ORIÓN

52



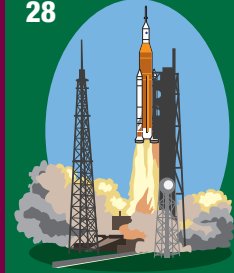
REENTRY
EL REINGRESO

54



ASTEROID
EL ASTEROIDE

28



LAUNCH
EL LANZAMIENTO

38



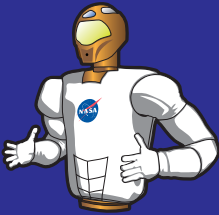
COMPUTER
LA COMPUTADORA

25



HELMET
EL CASCO

4



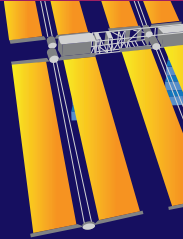
ROBONAUT
EL ROBONAUTA

39



GRAVITY
LA GRAVEDAD

48



PANEL
EL PANEL

24



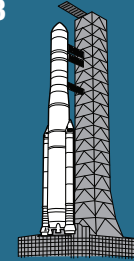
GLOVE
EL GUANTE

45



TOOLS
LAS HERRAMIENTAS

43



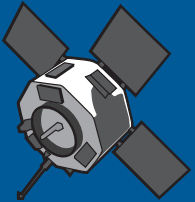
LAUNCHPAD
LA PLATAFORMA

26



BOOT
LA BOTA

19



SATELLITE
EL SATÉLITE

54



ASTEROID
EL ASTEROIDE

23



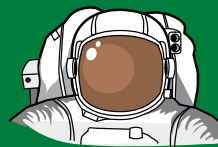
GALAXY
LA GALAXIA

9



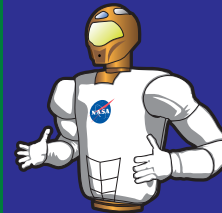
STATION
LA ESTACIÓN

25



HELMET
EL CASCO

4



ROBONAUT
EL ROBONAUTA

3



SUIT
EL TRAJE

21



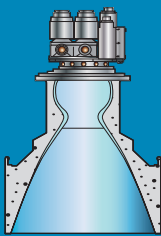
MOON
LA LUNA

40



APOLLO
EL APOLO

49



ENGINE
EL MOTOR

34



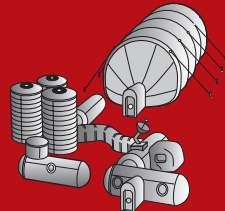
ATMOSPHERE
LA ATMÓSFERA

21



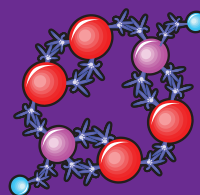
MOON
LA LUNA

16



HABITAT
EL HÁBITAT

36



PARTICLES
LAS PARTÍCULAS

23

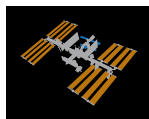


GALAXY
LA GALAXIA

10



ENGINEER
EL INGENIERO



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

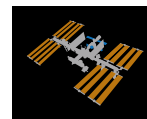
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.

32



COMET
EL COMETA

9



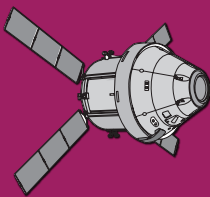
STATION
LA ESTACIÓN

8



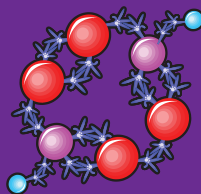
EARTH
LA TIERRA

7



ORION
EL ORIÓN

36



PARTICLES
LAS PARTÍCULAS

28



LAUNCH
EL LANZAMIENTO

40



APOLLO
EL APOLO

32



COMET
EL COMETA

54



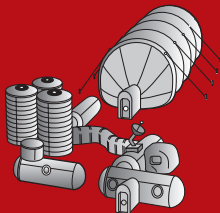
ASTEROID
EL ASTEROIDE

15



TELESCOPE
EL TELESCOPIO

16



HABITAT
EL HÁBITAT

19



SATELLITE
EL SATÉLITE

11



SCIENTIST
LA CIENTÍFICA

22



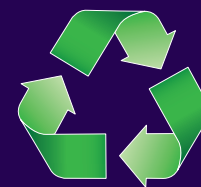
SUN
EL SOL

42



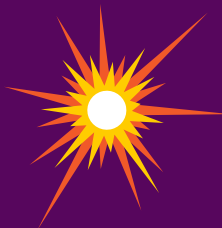
FOOD
LOS ALIMENTOS

46



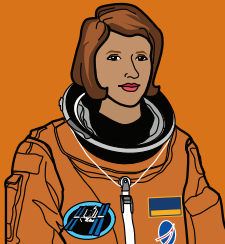
RECYCLING
EL RECICLAJE

22



SUN
EL SOL

12



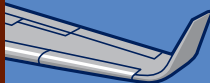
ASTRONAUT
LA ASTRONAUTA

30



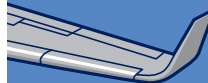
AERONAUTICS
LA AERONÁUTICA

35



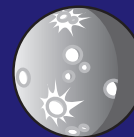
WINGLET
LA ALETA

35



WINGLET
LA ALETA

21



MOON
LA LUNA

34



ATMOSPHERE
LA ATMÓSFERA

3



SUIT
EL TRAJE

31



PATCH
EL EMBLEMA

17



STAR
LA ESTRELLA

21



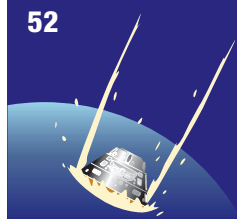
MOON
LA LUNA

20



ORBIT
LA ÓRBITA

52



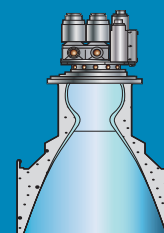
REENTRY
EL REINGRESO

9



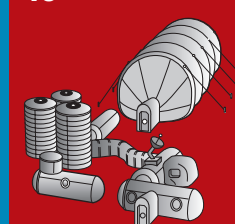
STATION
LA ESTACIÓN

49

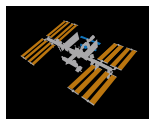


ENGINE
EL MOTOR

16



HABITAT
EL HÁBITAT



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

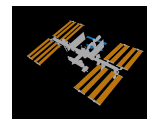
Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.



Spot the Station

<http://spotthestation.nasa.gov/>

The space station looks like a fast-moving plane in the sky. It is bright enough to be seen from the middle of a city! Find upcoming sighting opportunities for your location.



NASA 3D View

<http://www.nasa.gov/externalflash/3DV/>

This app allows you to examine several of NASA's Deep Space Exploration projects that will take us to asteroids, Mars, and beyond.



Ciencia@NASA

<http://ciencia.nasa.gov/>

Reportajes científicos sobre astronomía, ciencias espaciales, física y biología.



Space Place for Kids

<http://spaceplace.nasa.gov/sp/>

Explorar, hacer, y jugar actividades de la NASA.



Twitter oficial de la NASA en español

https://twitter.com/NASA_es

This product was created as a bilingual education and outreach tool by the Hispanic Employee Resource Group at NASA Johnson Space Center.