SPACE ACTIVITY BOOK

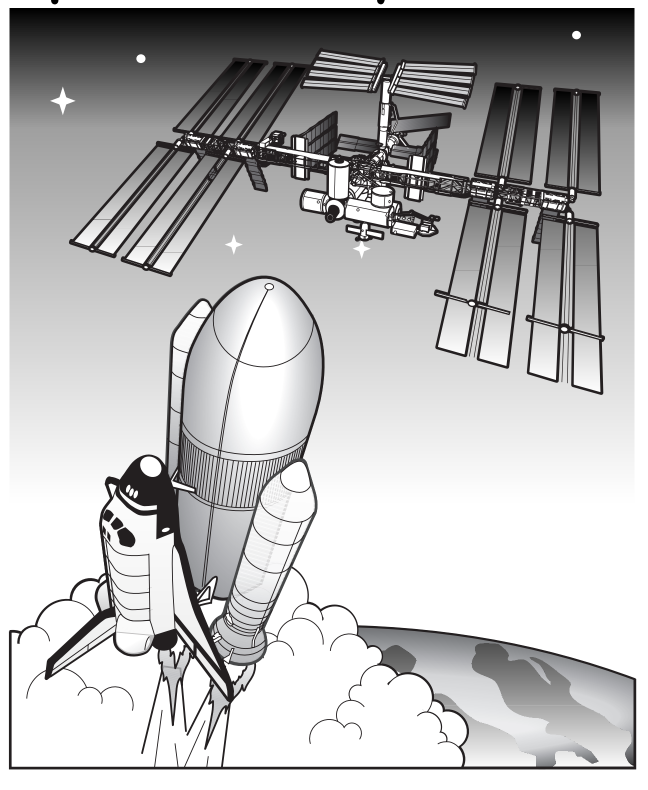




INDIA SPACE WEEK



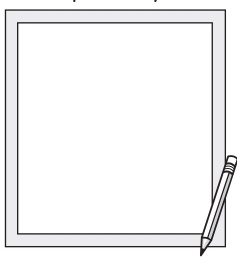
Space Activity Book



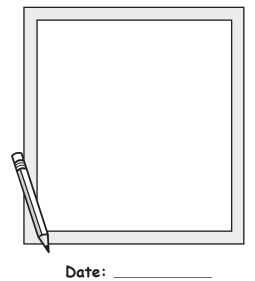
This book belongs to _____

Draw a picture of yourself.

This is me now:



Draw a picture of yourself.

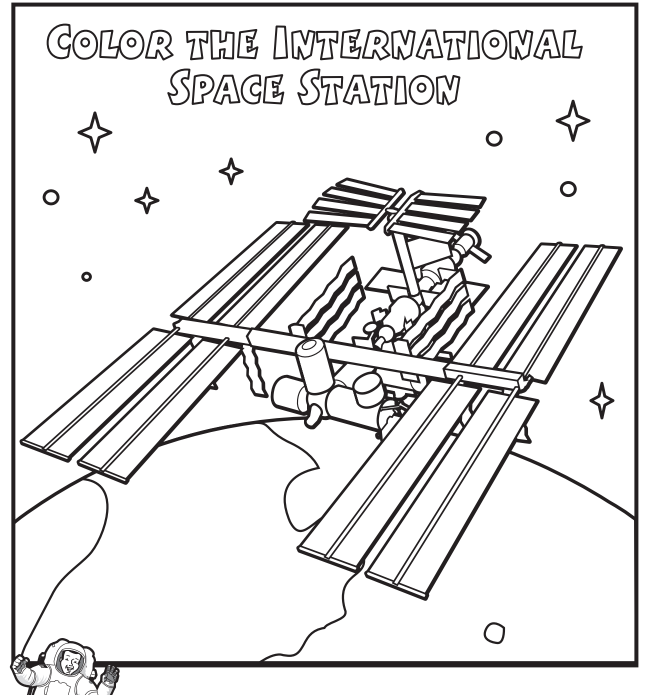


This is me grown up. I am a/an:

Date: _____

Enjoy online space exploration by visiting spaceflight.nasa.gov

Let's fly a mission to the International Space Station!

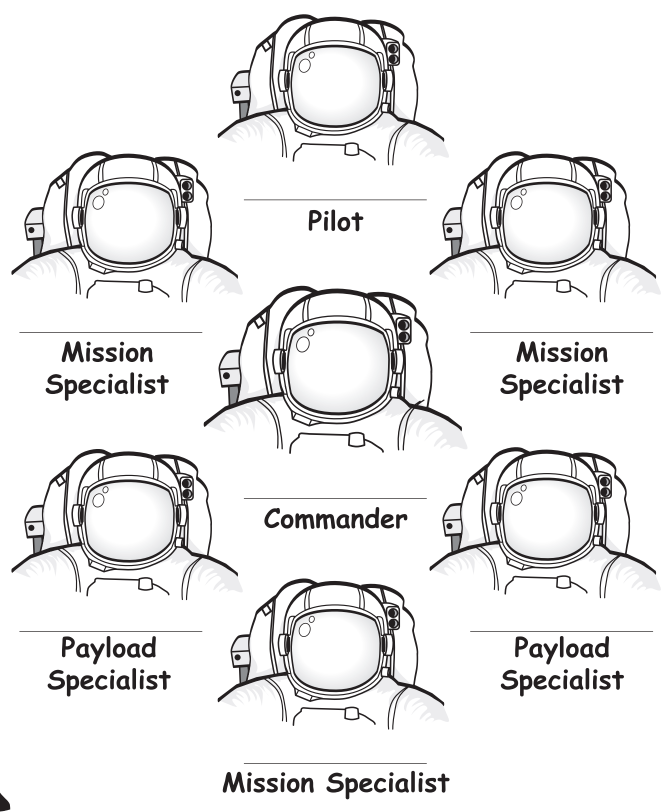


There have been more than 100 Shuttle missions so far, enabling science and medical research as well as bringing up astronauts and tools to space. When is the next Shuttle mission?



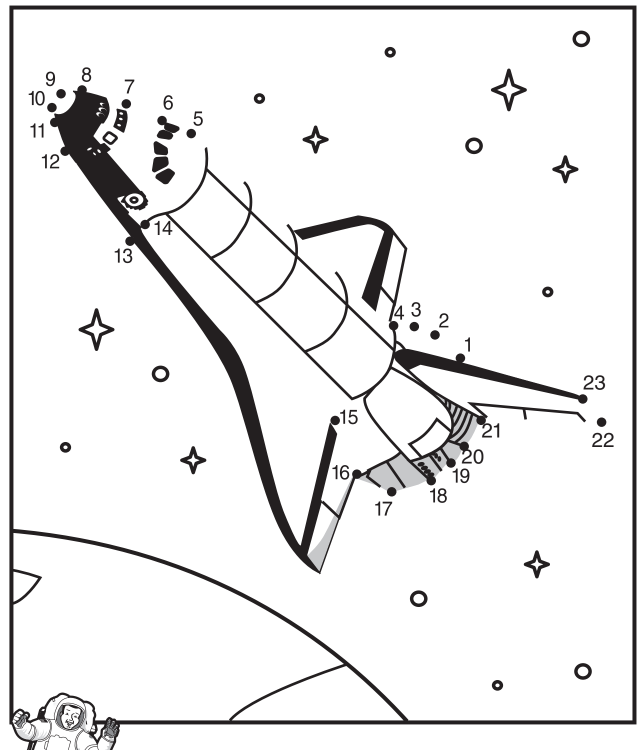
Name your Shuttle crew for the mission

Draw their pictures in the helmets and give them names.





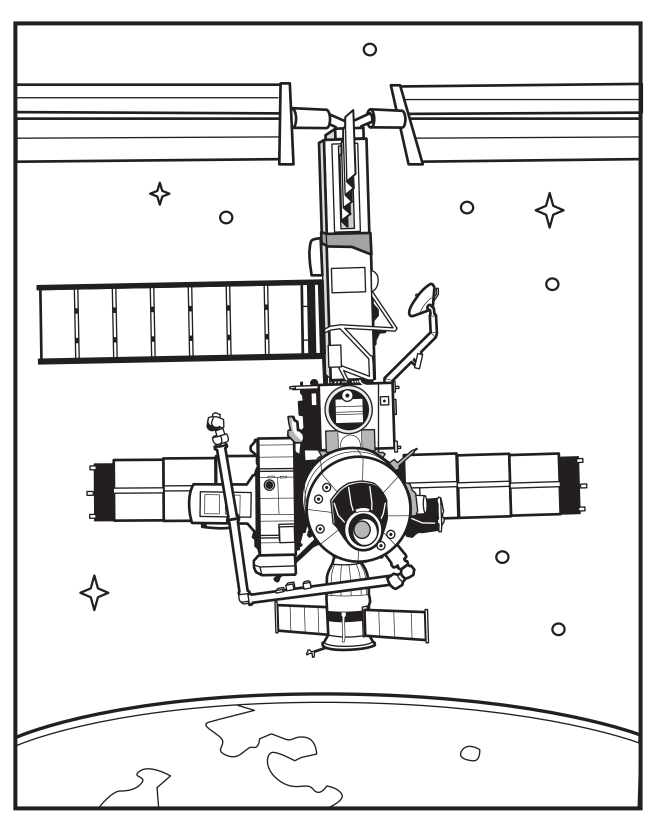
Connect the dots on the Shuttle



People have been living on the International Space Station since November 2000. How many people are living on the International Space Station right now?

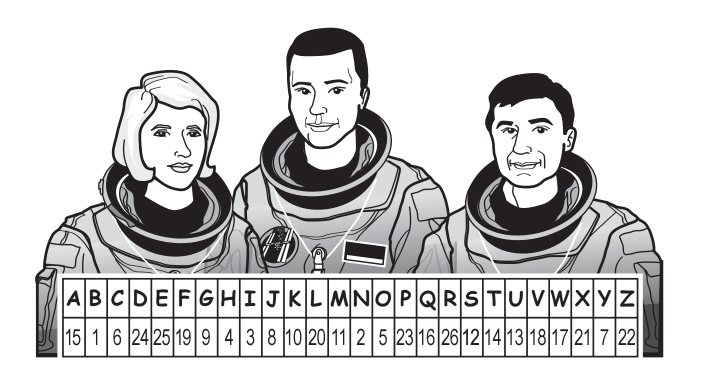


Color the International Space Station





International Space Station Cryptogram



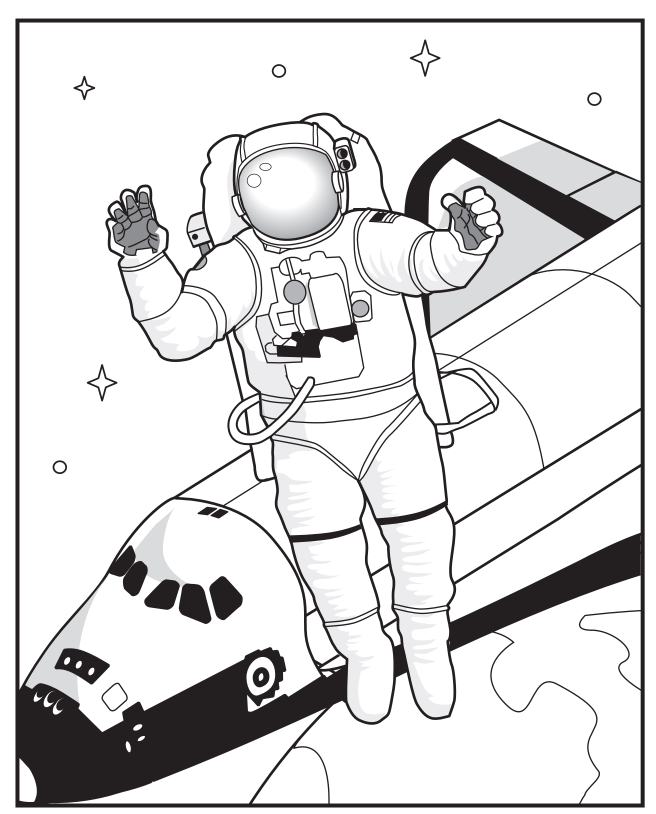
	14	14 4 25			6	26	25	17	5 19			14 4 25				
3 7	2 14	25	26	2	15	14	3	5	2	15	20	12	23	15 6	25	-
12 14	15 14	3	5 5	2	_	4	5	23	25	12	7	5	13	15	26 2	<u></u> 25
4	15	18	3	2	9	-	15	- (9	5 5	24	-	24	15 7	- •	

Solution on page 11

You can see the International Space Station in the night sky.
When is the International Space Station flying over your house?

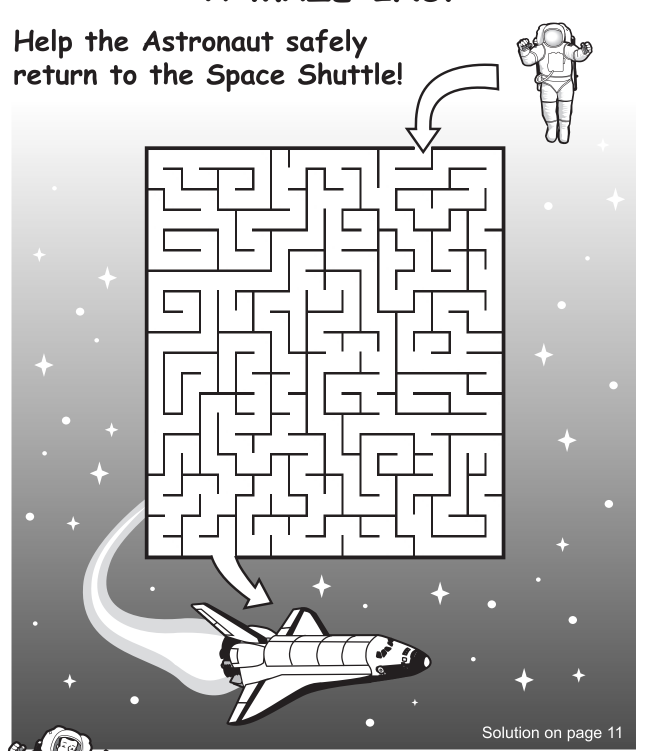


Color the Astronaut performing a Spacewalk





A-MAZE-ING!



Astronauts are already doing experiments in space that may help people here on Earth. What kinds of science experiments are they doing on the International Space Station this week?



International Space Station Word Search

SXCAYZVEZDADSWA Ε KODANI KZEΕ SAWAGZ S R SQC AMN В Α O Α R N \mathbf{O} RNN C Α Α E A Ε Q A F B B S R U R E G G K NG K K Ε E Т D K G EZТ W S R MNAP A N A AYRAZ

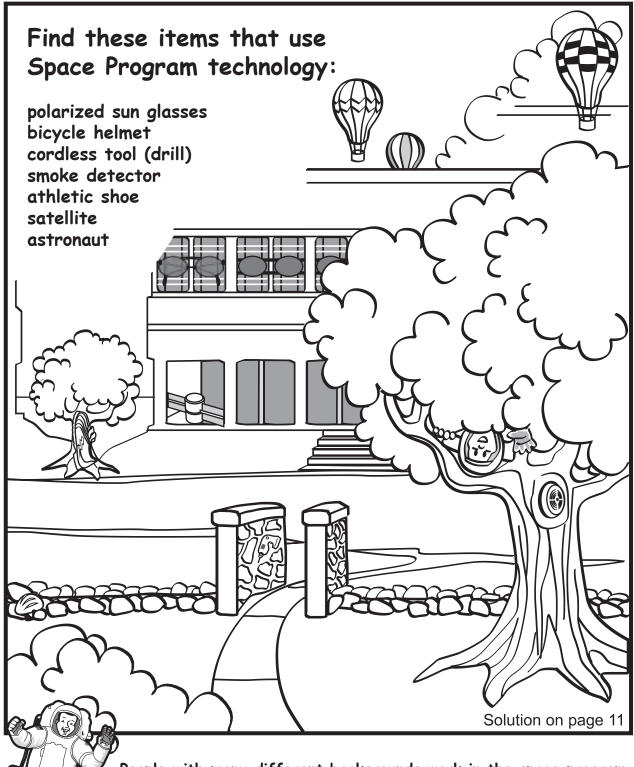
ASTRONAUT
BELGIUM
BRAZIL
CANADA
COSMONAUT
DENMARK
DESTINY
FRANCE

GERMANY
ITALY
JAPAN
NASA
NETHERLANDS
NORWAY
RUSSIA
SPAIN

SWEDEN
SWITZERLAND
UNITED KINGDOM
UNITY
USA
ZARYA
ZVEZDA



Back on Earth Hidden Pictures



People with many different backgrounds work in the space program. What kinds of subjects do you have to study to be an engineer who builds space shuttles and space modules like the space station?



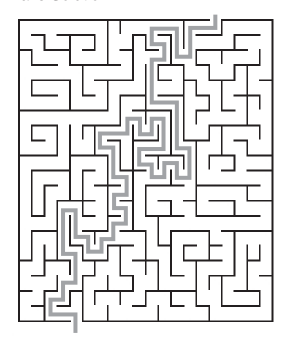
Color the portrait of the Atlantis Space Shuttle crew





Puzzle Solutions

Maze Solution:



Word Search Solution:



Cryptogram Solution:

The Crew of the International Space Station hopes you are having a good day.

Hidden Pictures Solution:

The polarized sun glasses are in the second-floor windows of the building.

The bicycle helmet is in the rocks lining the stream, on the left of the picture.

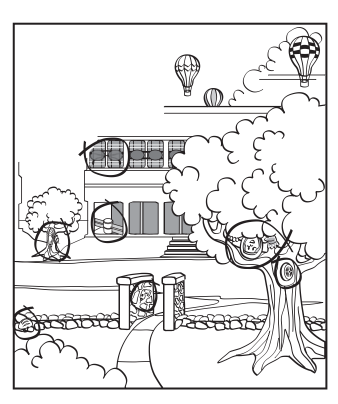
The cordless tool is in the stones on the handrail of the path over the stream.

The smoke detector is in the trunk of the large tree.

The athletic shoe is in the trunk of the small tree.

The satellite is on the first floor of the building.

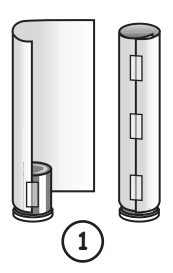
The astronaut is waving from the leaves of the large tree.



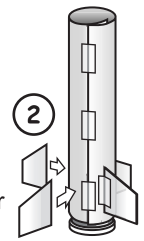


Build a Rocket that you can really launch!

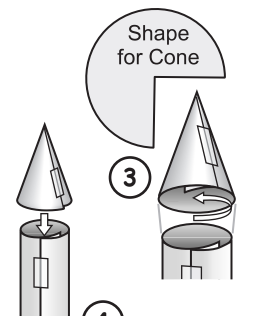
You'll need a few sheets of sturdy paper, scissors, some tape, an empty film canister, an effervescent tablet (cut in half), an outdoor surface to launch from, and eye protection.



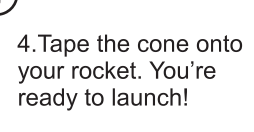
1. Set the film canister on the table, lid end down. Tape a tube of paper around the film canister. This will be your rocket.

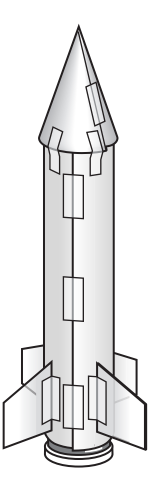


2. Cut out four fins for your rocket and tape them on.



3. Cut out a piece of paper for the cone. Roll it together as shown, with the large end slightly bigger than the top of your rocket.







3-2-1-Liftoff!

- 1. Put on your eye protection.
- 2. Turn the rocket upside down and carefully fill the canister one-third full of water.

Work quickly on the next steps!

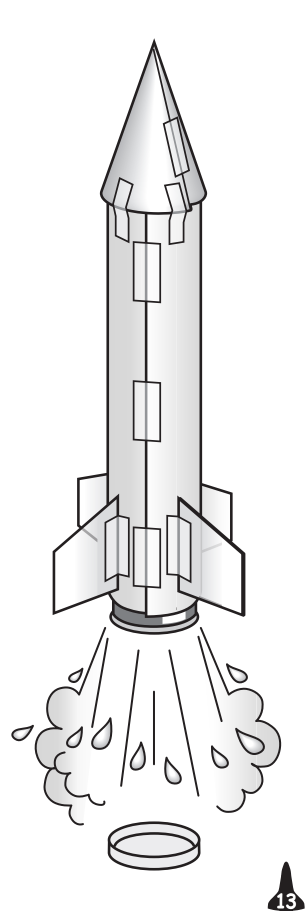
- 3. Drop in 1/2 of the effervescent tablet.
- 4. Snap the lid on tight.
- 5. Stand the rocket on the launch platform.
- 6. Stand back and watch the launch!

Things to think about:

What will you name your rocket?

Where would you send it?

What would you carry on it?





National Aeronautics and Space Administration

Marshall Space Flight Center Huntsville, AL 35812 www.nasa.gov/centers/marshall

www.nasa.gov