



Space Pack Part 2

Thanks for stopping by and downloading my Space pack. Be sure to download Part 2, 3 & Tot Pack.

This pack is made to go with the book:

[There's No Place like Space by Tish Rabe](#)

If you would like to share this file please link directly to the web page or Blog and not to the pdf file.

This pack was made to be used with your toddler or preschooler. This is for your own personal use. Please don't sell or host these files anywhere.

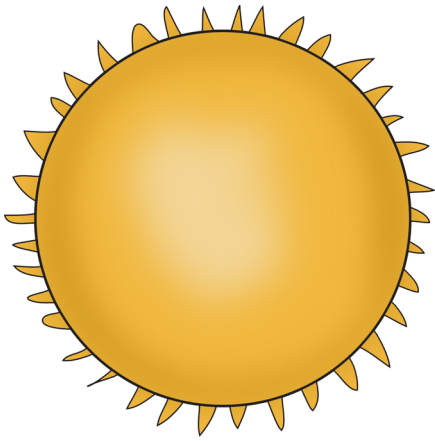
Please read the [Terms of Use](#). If you have any questions please let me know.

Thanks! 3Dinosaurs.com

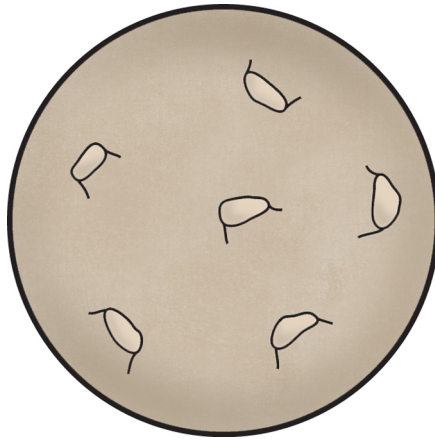


Graphics: [Space Kids](#), [Space Kids Lin Art](#), & [Planets](#) Purchased from [Scrappin Doodles](#)

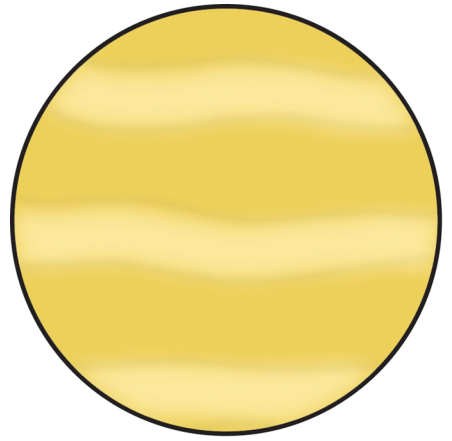




F S N



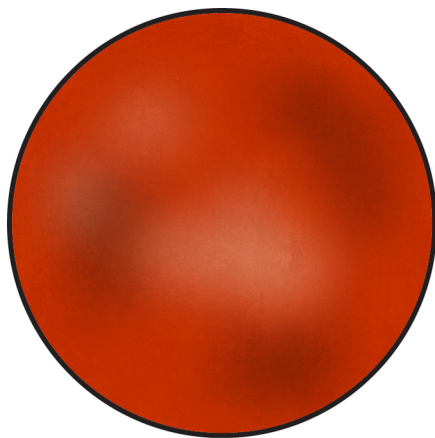
M S C



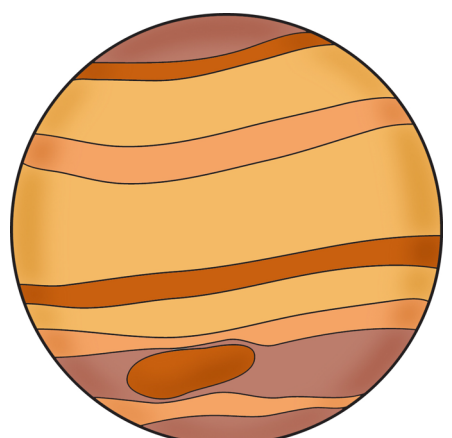
S N V



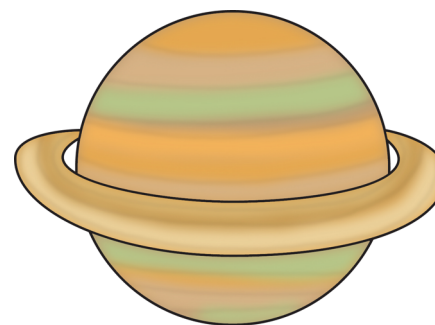
R E T



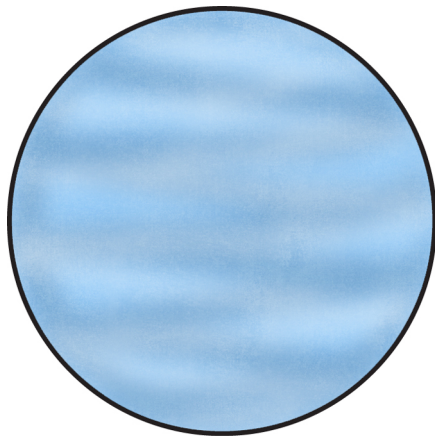
C R M



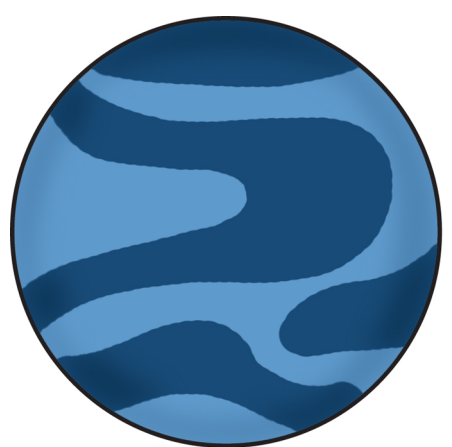
R P J



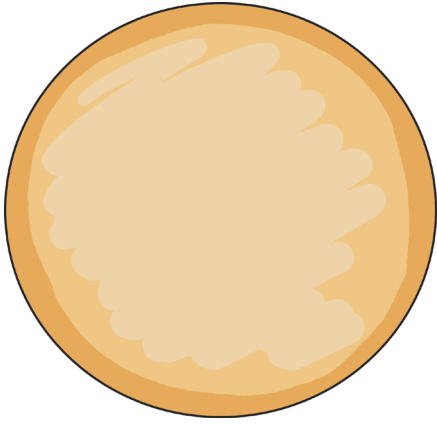
R S T



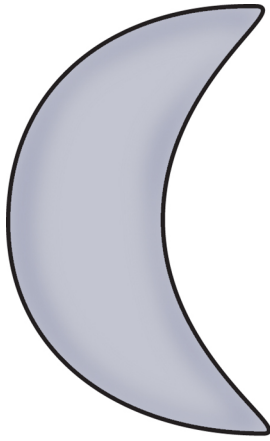
U S N



N P E



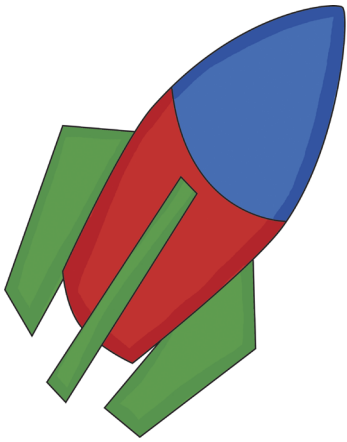
F M L



M C S



S T A



E C R



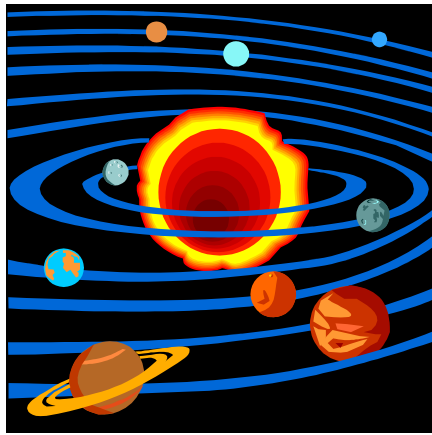
R S T



A N R



H S T

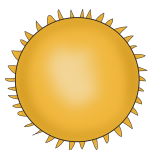
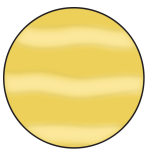
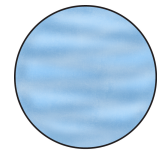
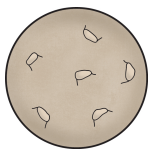
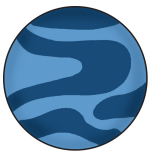
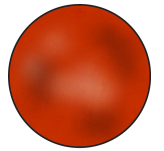
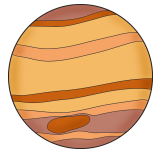
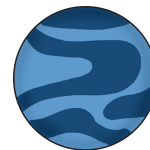
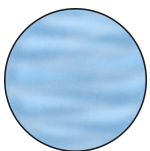
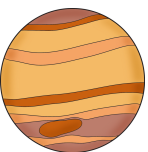
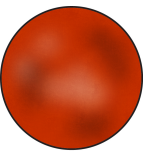
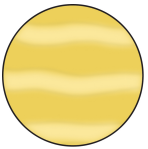
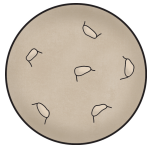
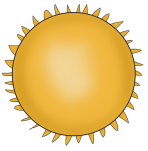


T E S

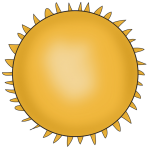


C M E

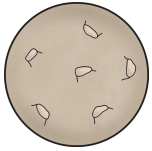
Space Picture Matching



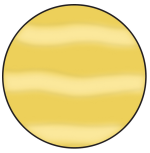
Space Word Matching



Mercury



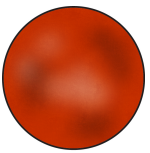
Saturn



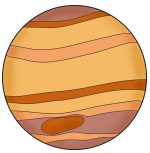
Earth



Neptune



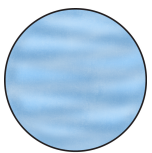
sun



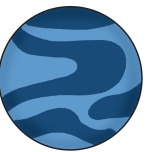
Venus



Jupiter

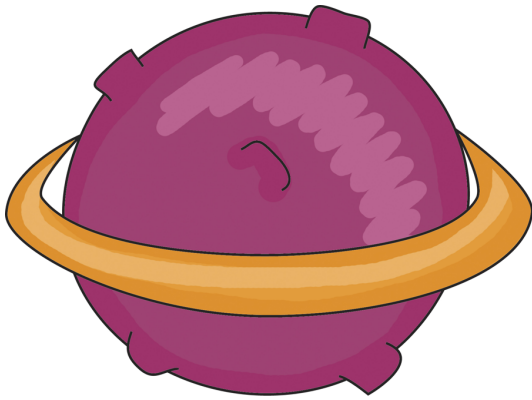


Mars

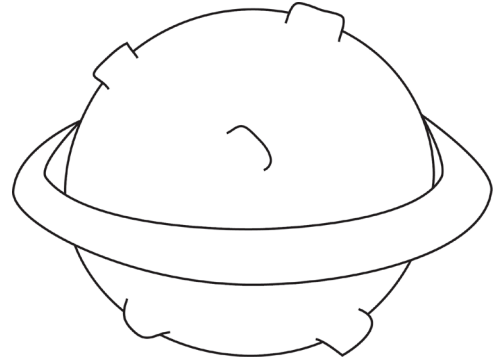


Uranus

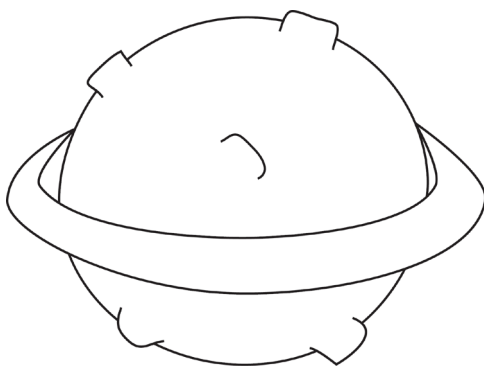
Color the Planet & Rings



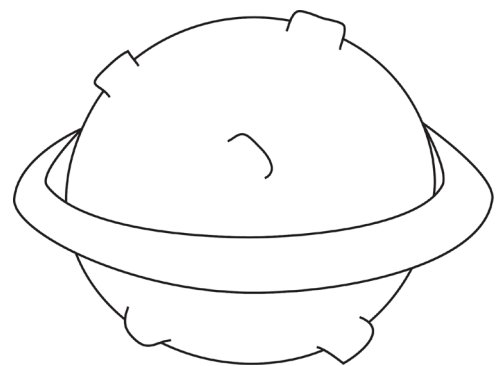
3Dinosaurs.com



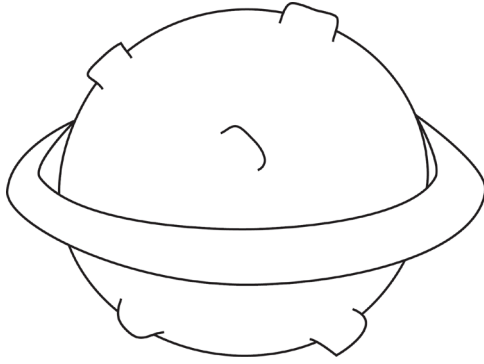
The planet is pink.
The ring is green.



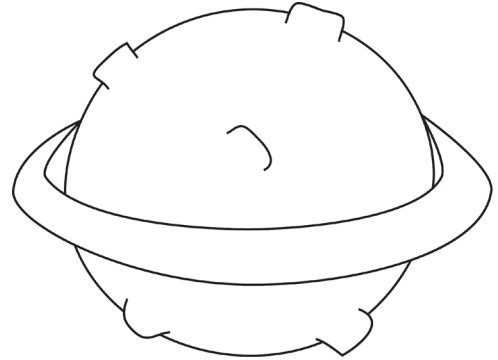
The planet is red.
The ring is blue.



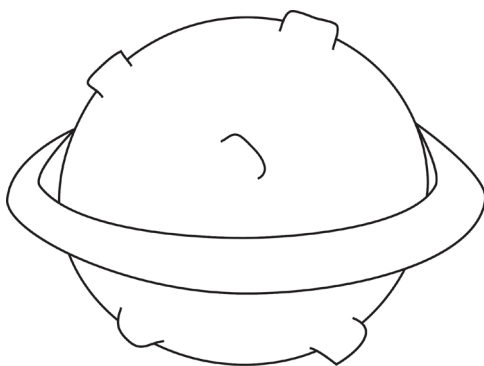
The planet is yellow.
The ring is black.



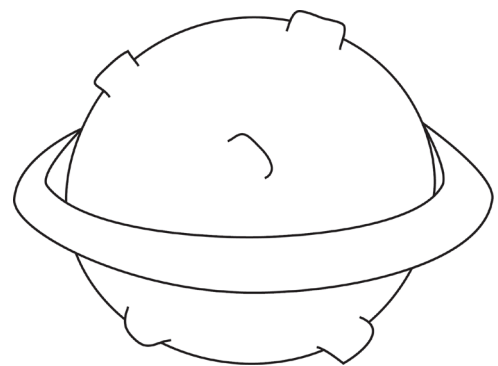
The planet is orange.
The ring is brown.



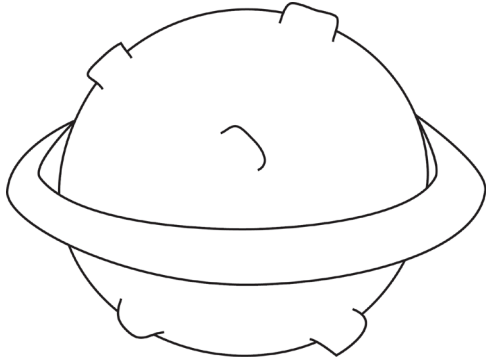
The planet is purple.
The ring is gray.



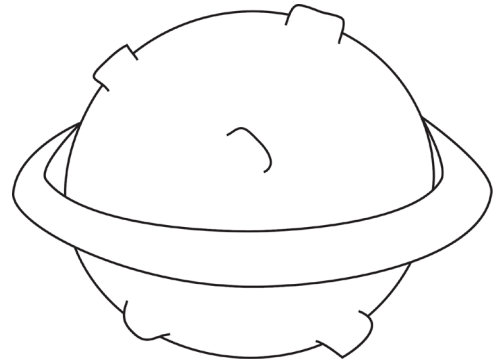
The planet is blue.
The ring is white.



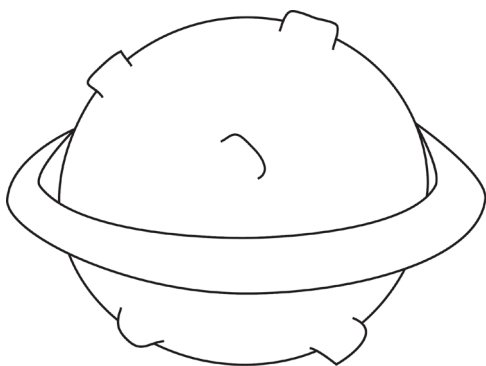
The planet is black.
The ring is pink.



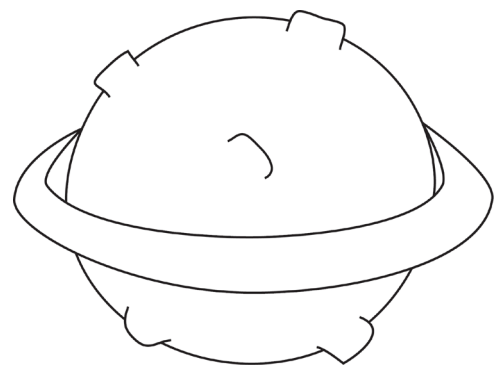
The planet is brown.
The ring is red.



The planet is green.
The ring is yellow.



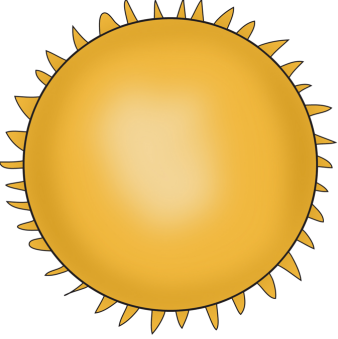
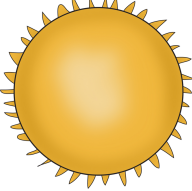
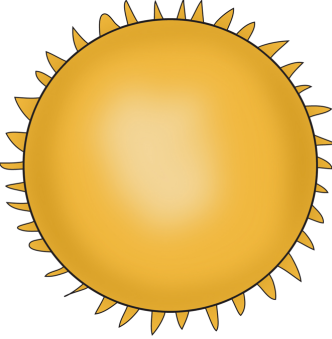
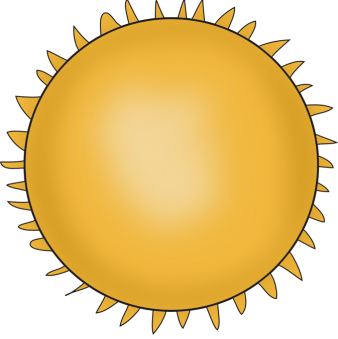
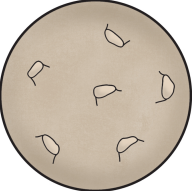
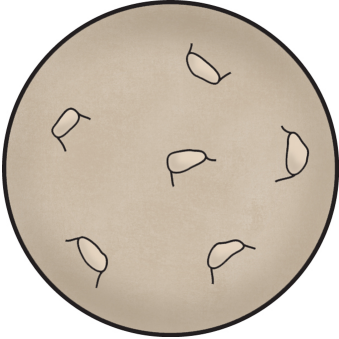
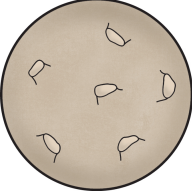
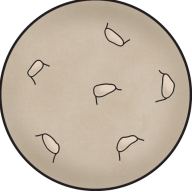
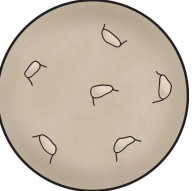


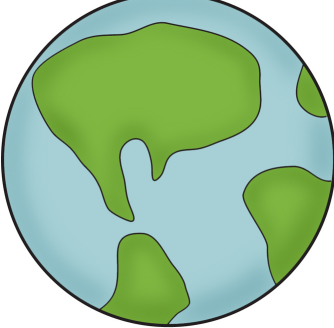

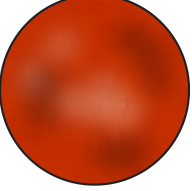
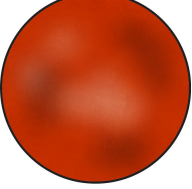
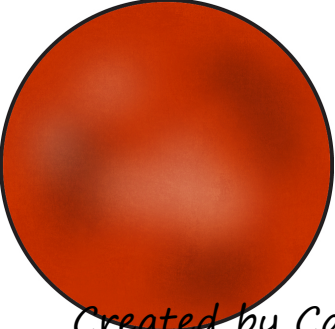
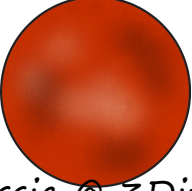
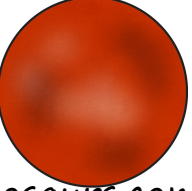
The planet is gray.
The ring is purple.

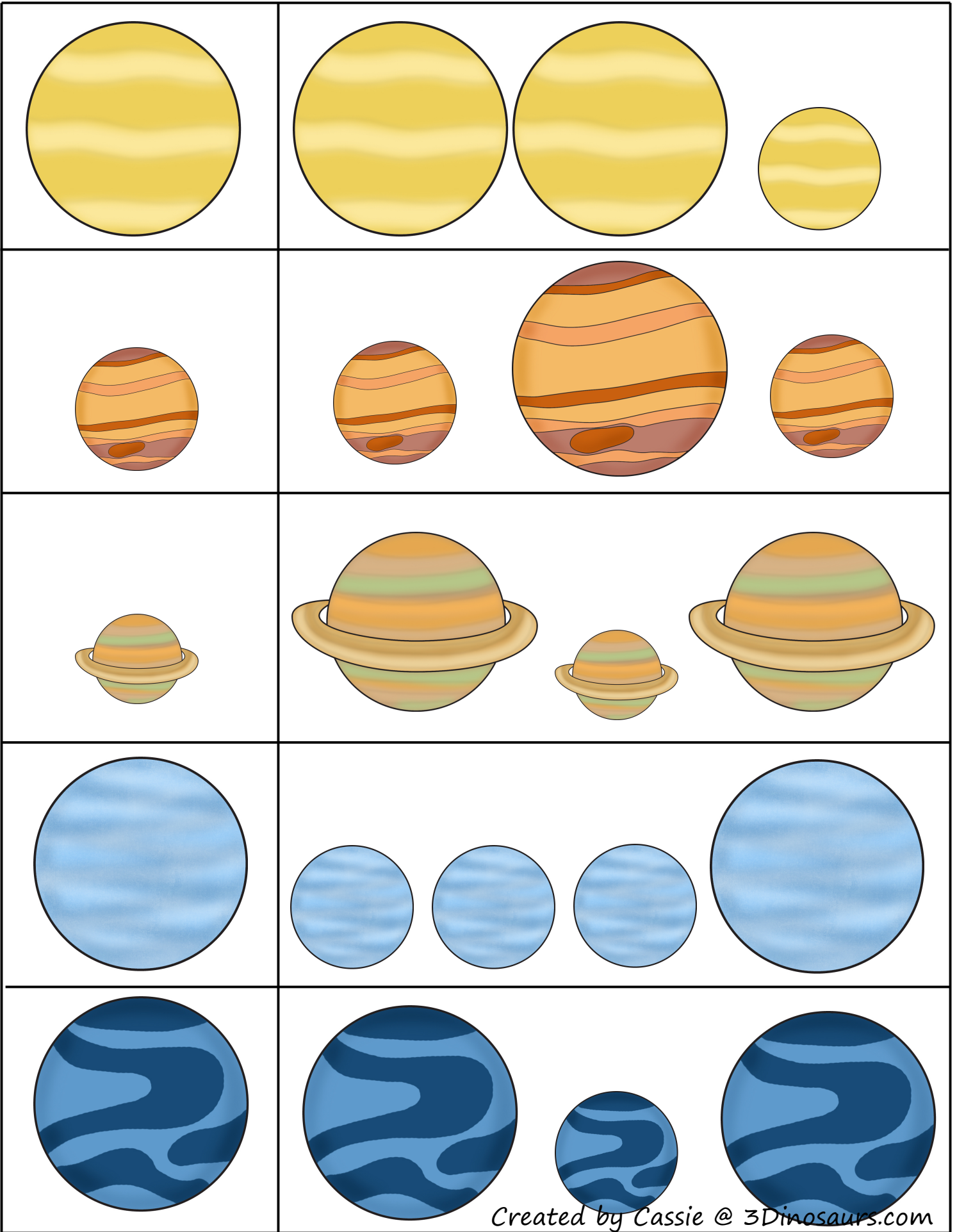


The planet is white.
The ring is black.

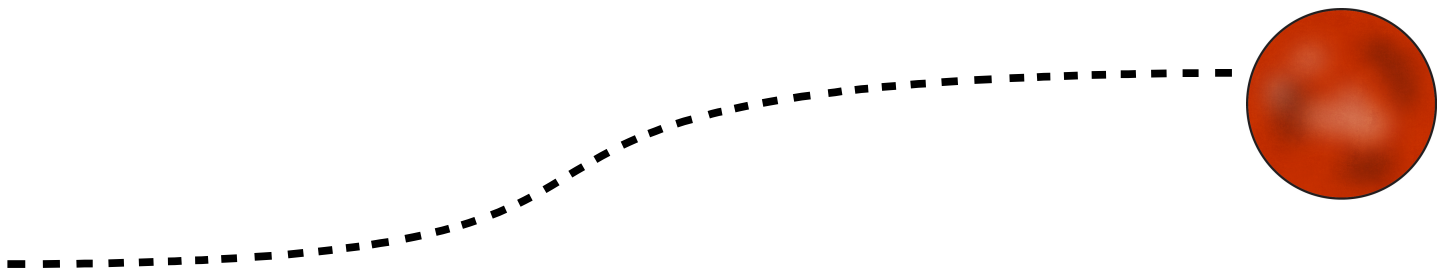
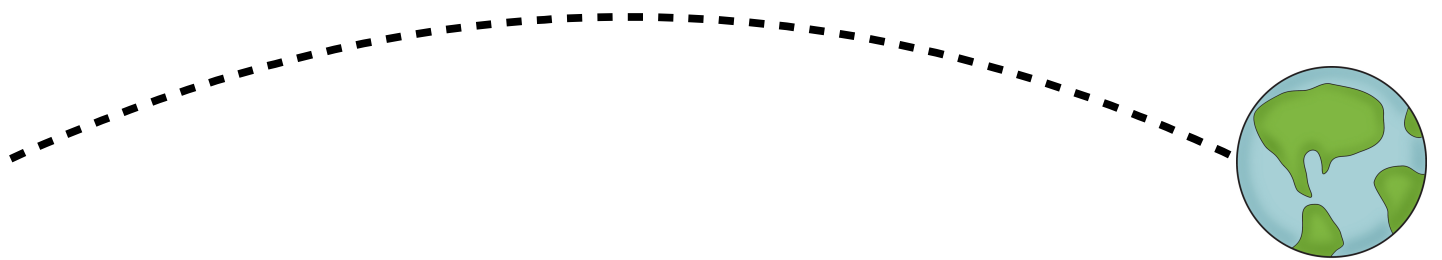
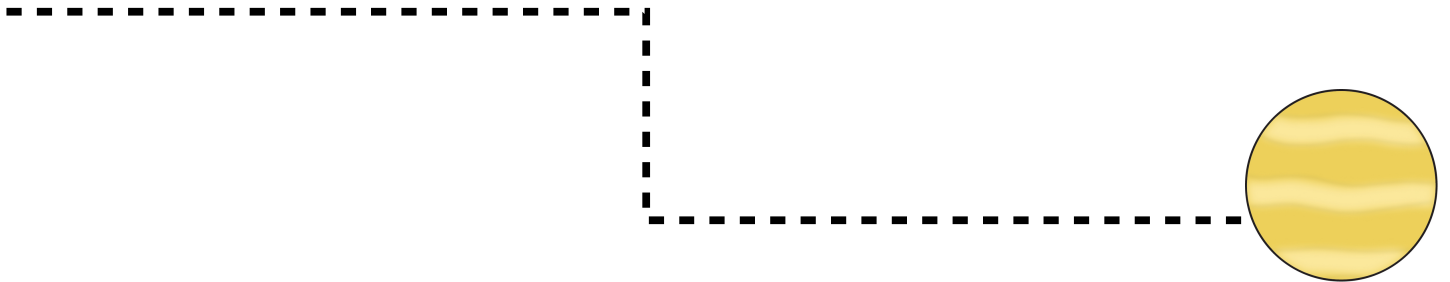
Find the Same

Look at the first picture and circle the ones that are the same.



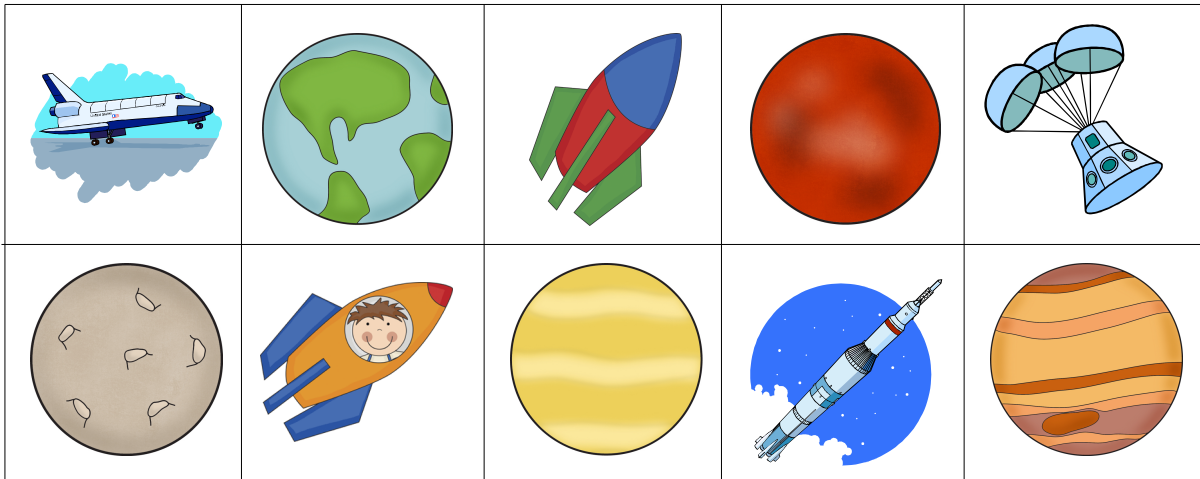
Cutting Practice



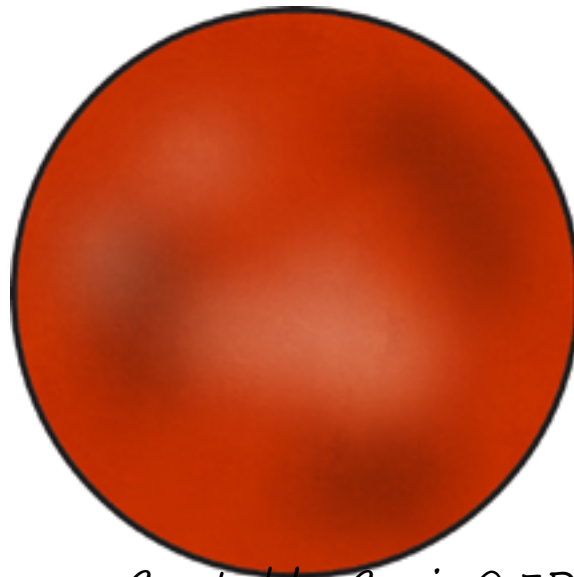
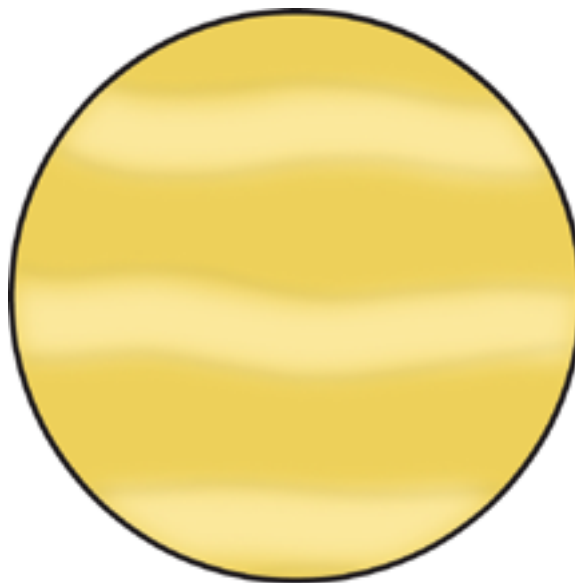
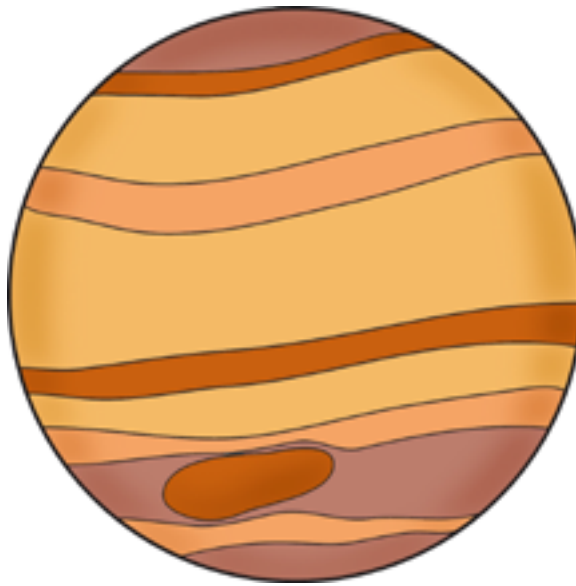
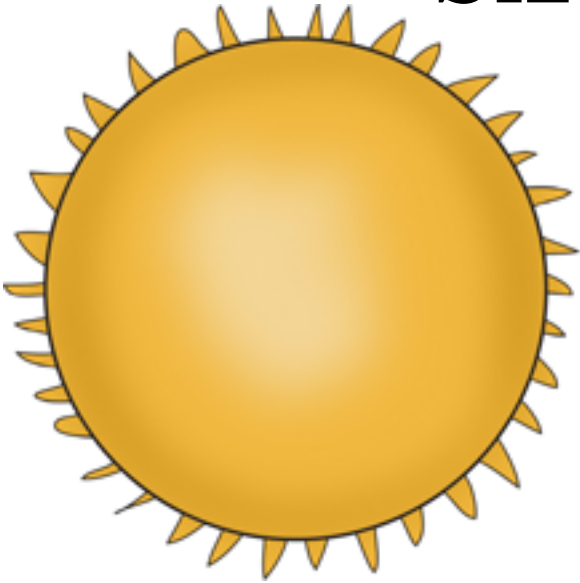
Ships

Planets

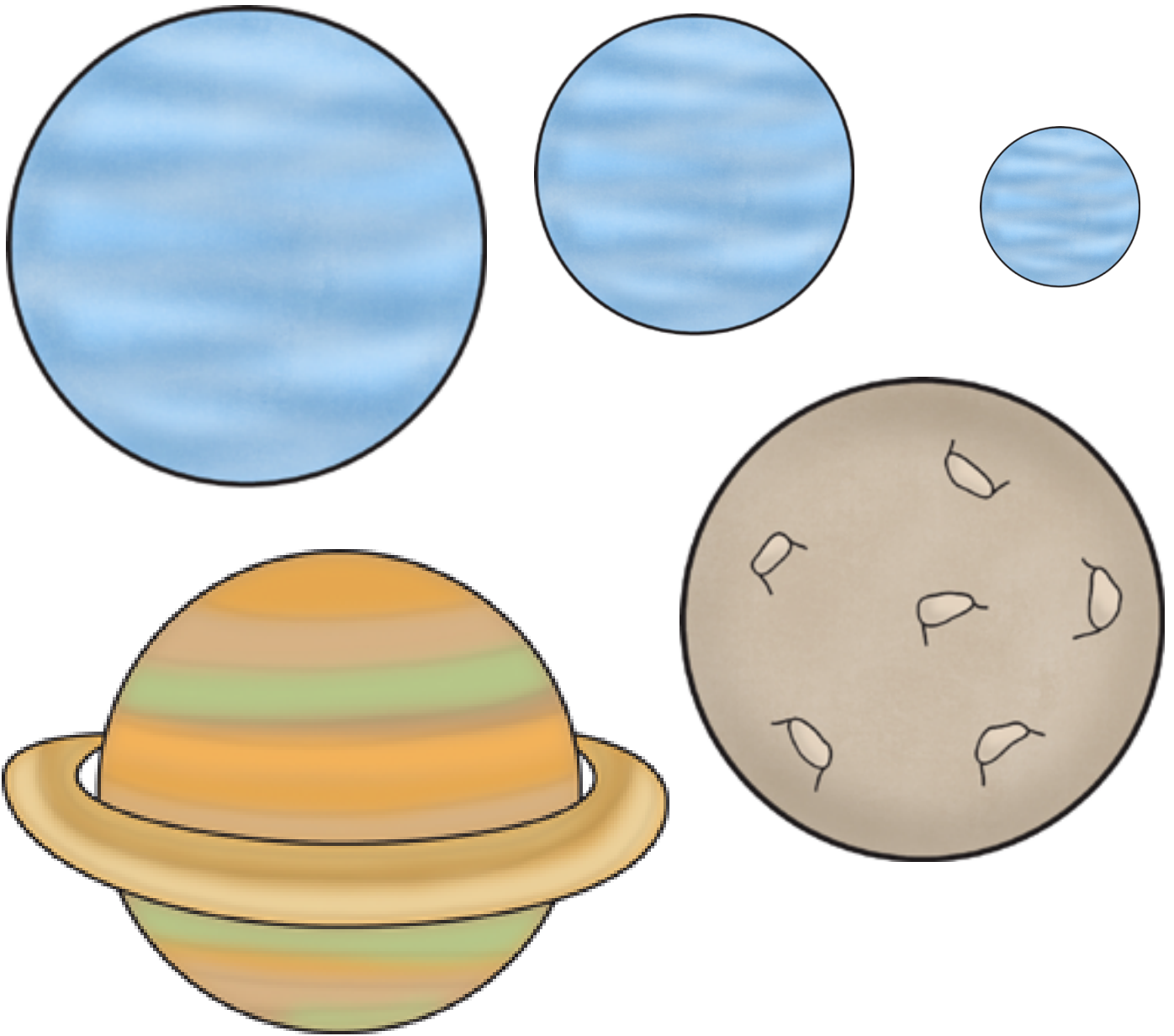
Cut out the items below and sort them.



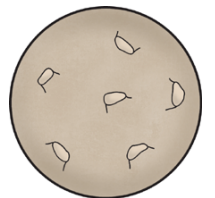
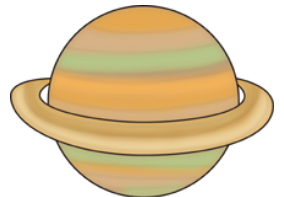
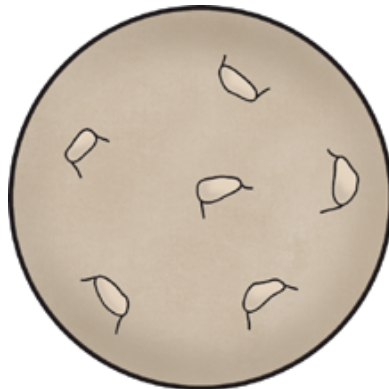
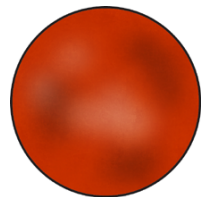
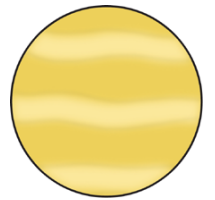
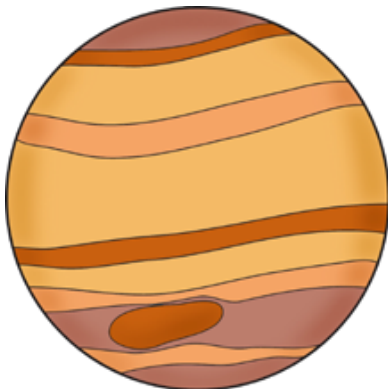
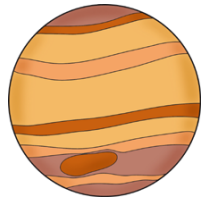
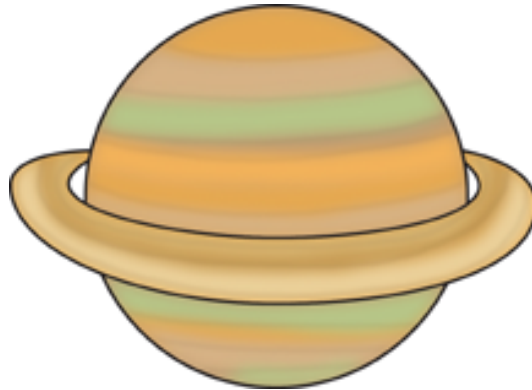
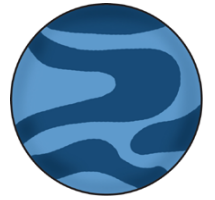
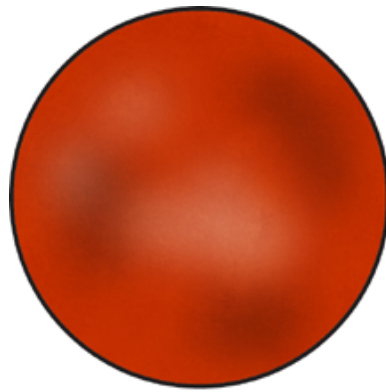
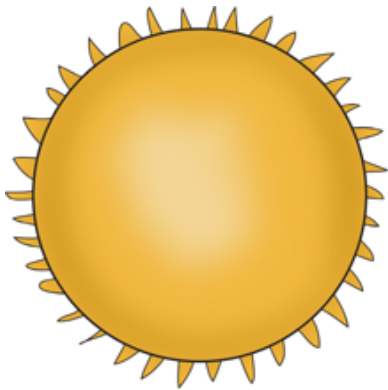
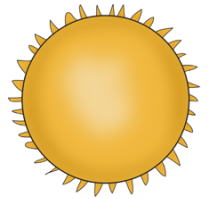
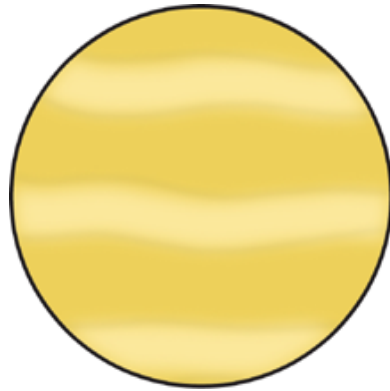
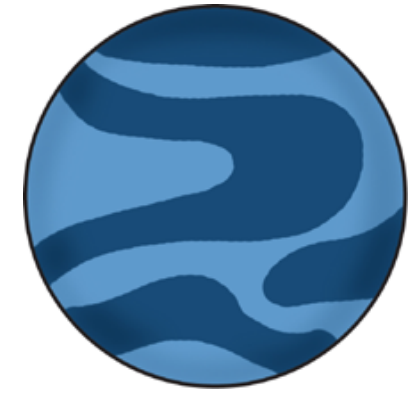
Size Sorting



Size Sorting



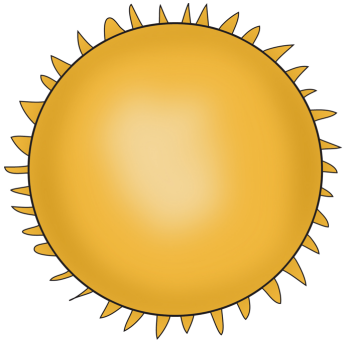
Size Sorting



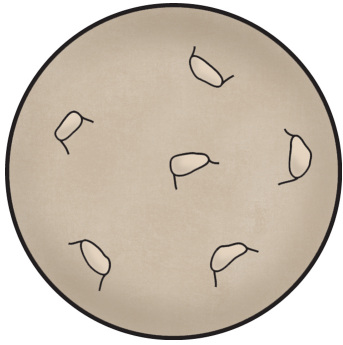
Small

Medium

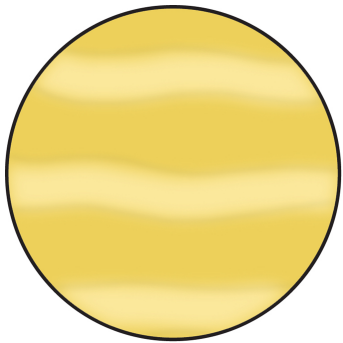
Large



sun



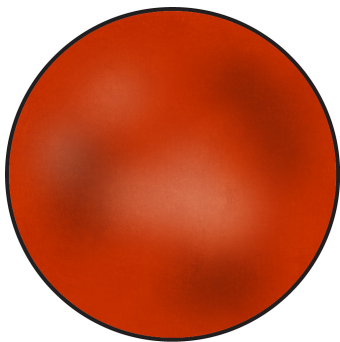
Mercury



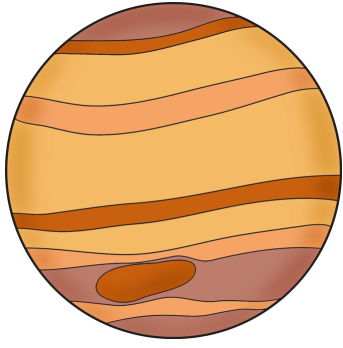
Venus



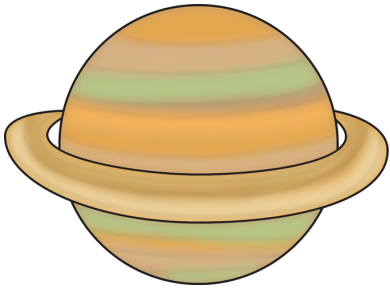
Earth



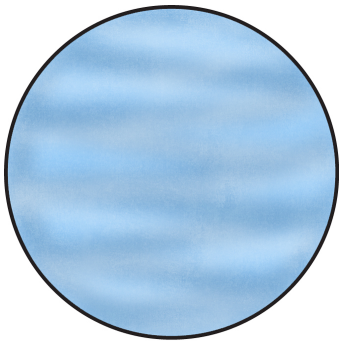
Mars



Jupiter



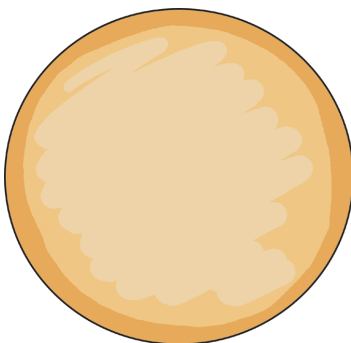
Saturn



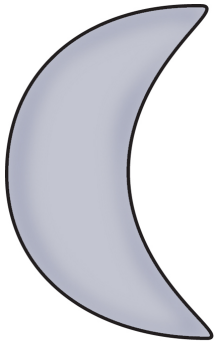
Uranus



Neptune



full moon



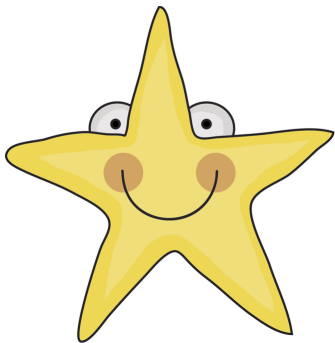
crescent moon



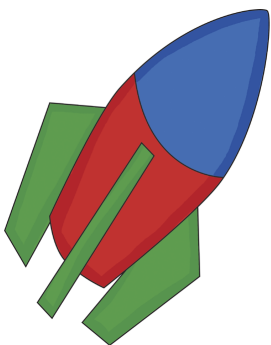
astronaut



astronaut



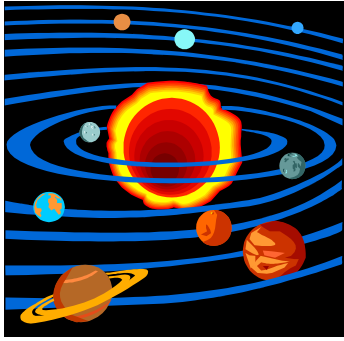
star



rocket



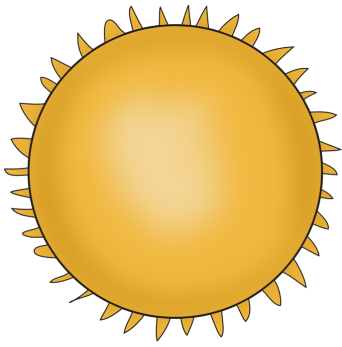
space shuttle



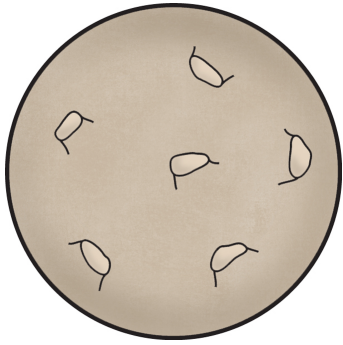
solar system



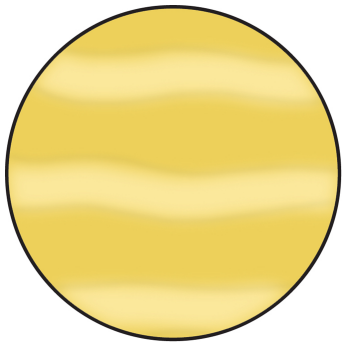
comet



s s s s s s s



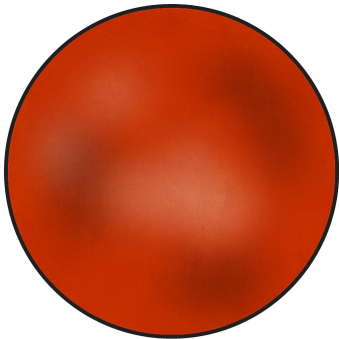
m m m m m m m



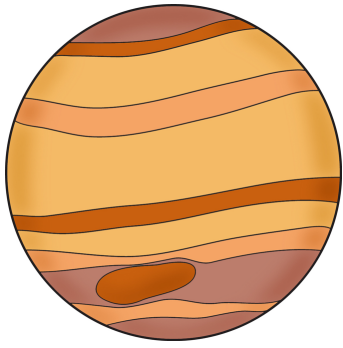
v v v v v v v



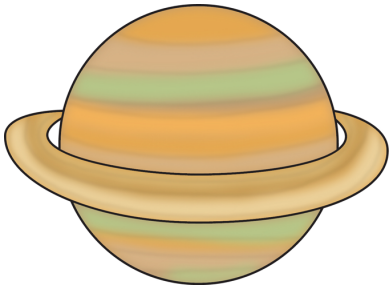
e e e e e e e



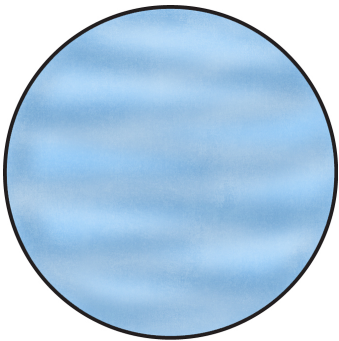
m m m m m m m



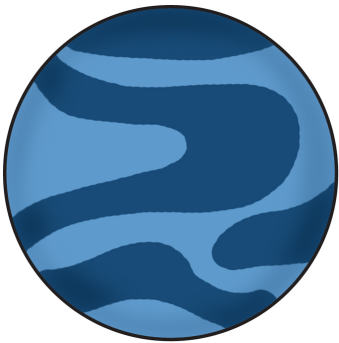
J J J J J J J



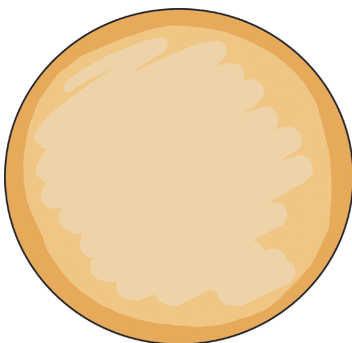
S S S S S S S



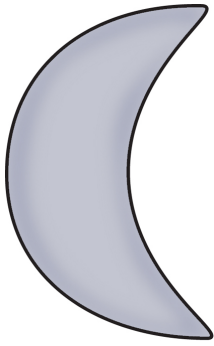
U U U U U U U



N N N N N N N



F F F F F F F



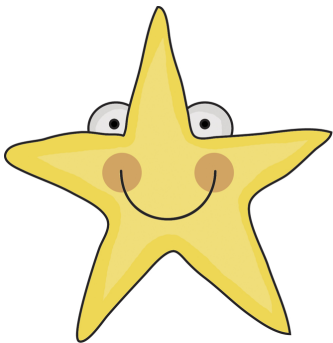
c c c c c c c



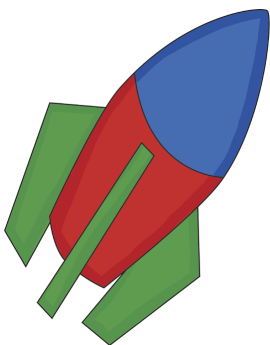
a a a a a a



a a a a a a



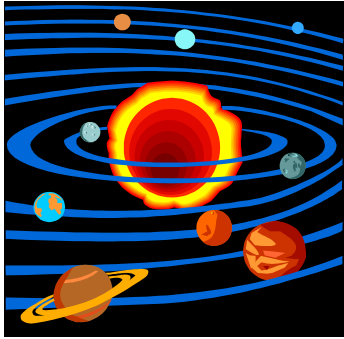
s s s s s s s



r r r r r r r



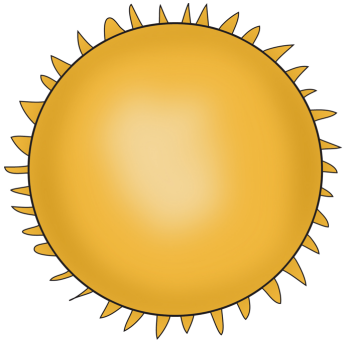
S S S S S S S



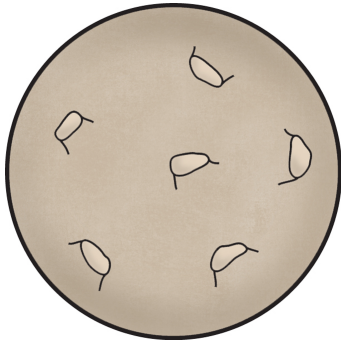
S S S S S S S



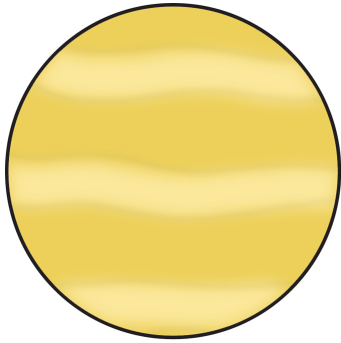
C C C C C C C



sun



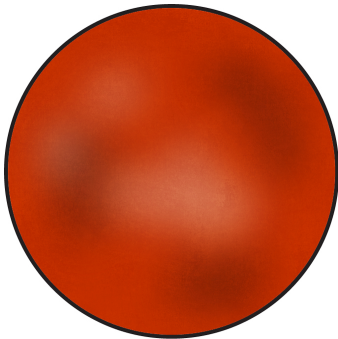
Mercury



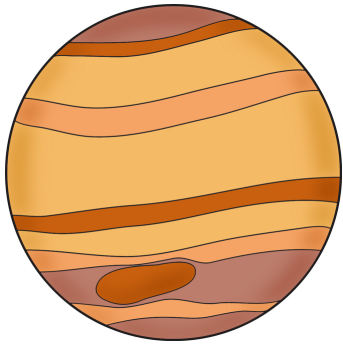
Venus



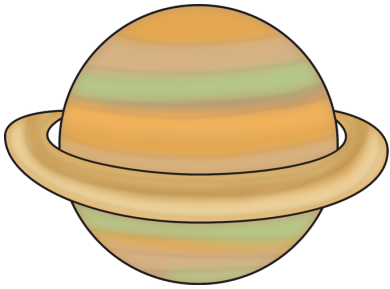
Earth



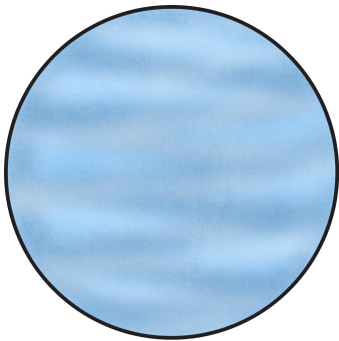
Mars



Jupiter



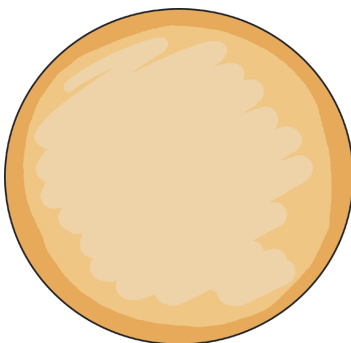
Saturn



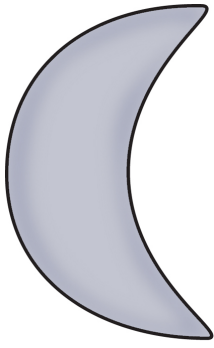
Uranus



Neptune



full moon



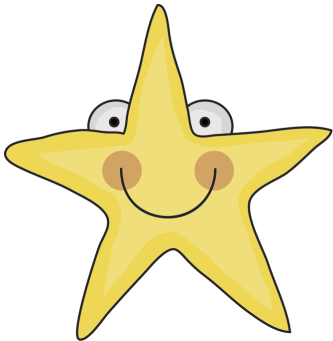
crescent moon



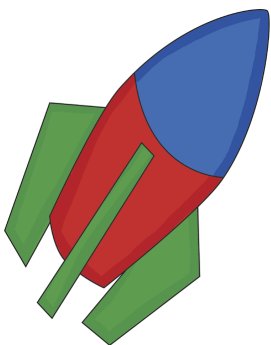
astronaut



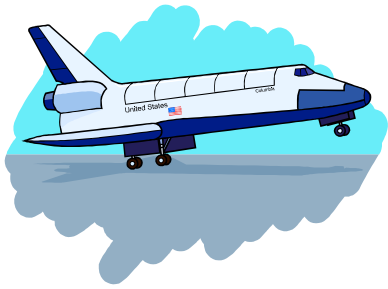
astronaut



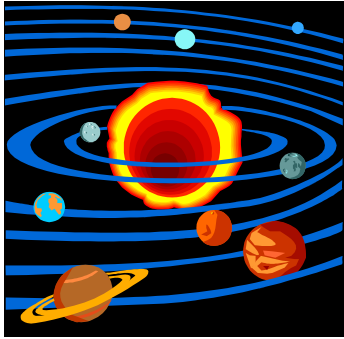
star



rocket



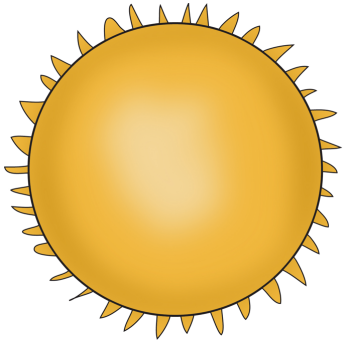
space shuttle

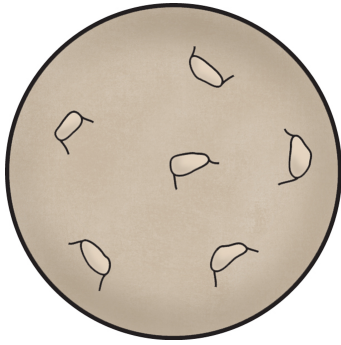


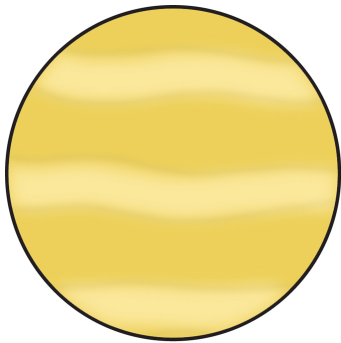
solar system



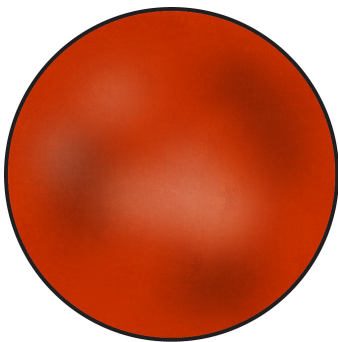
comet

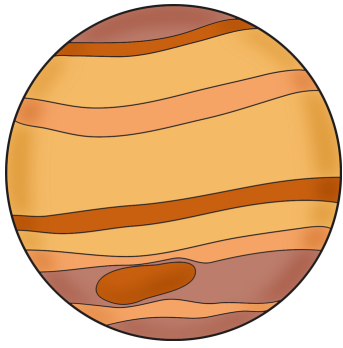


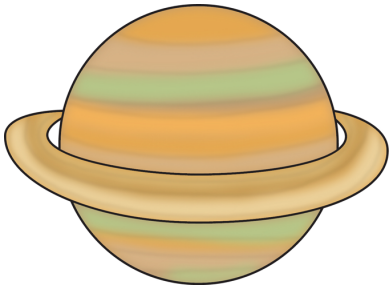


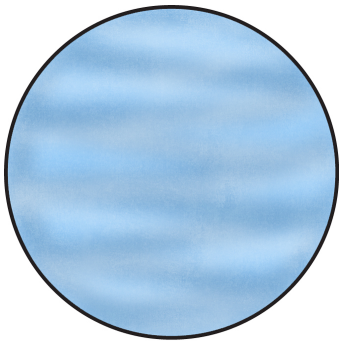




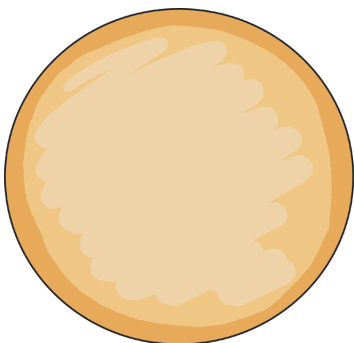


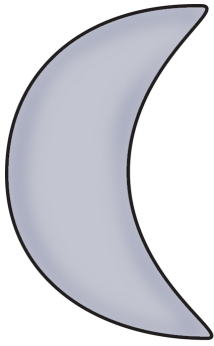




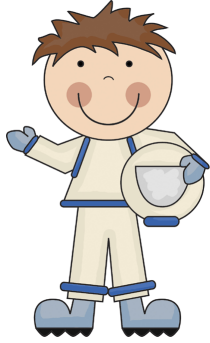








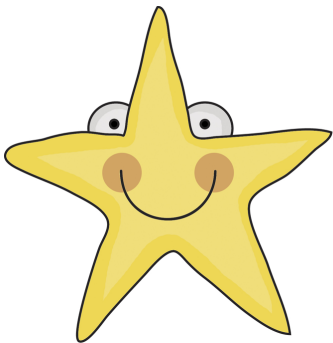
Three horizontal lines for handwriting practice: a solid top line, a dashed middle line, and a solid bottom line.



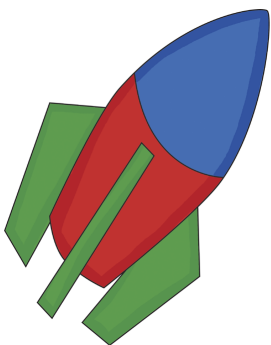
Three horizontal lines for handwriting practice: a solid top line, a dashed middle line, and a solid bottom line.



Three horizontal lines for handwriting practice: a solid top line, a dashed middle line, and a solid bottom line.

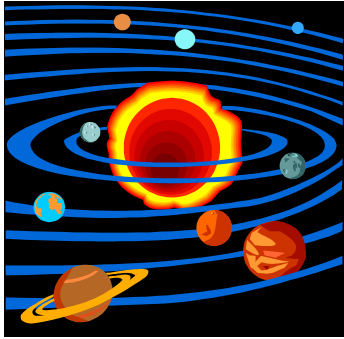


Three horizontal lines for handwriting practice: a solid top line, a dashed middle line, and a solid bottom line.



Three horizontal lines for handwriting practice: a solid top line, a dashed middle line, and a solid bottom line.







Writing

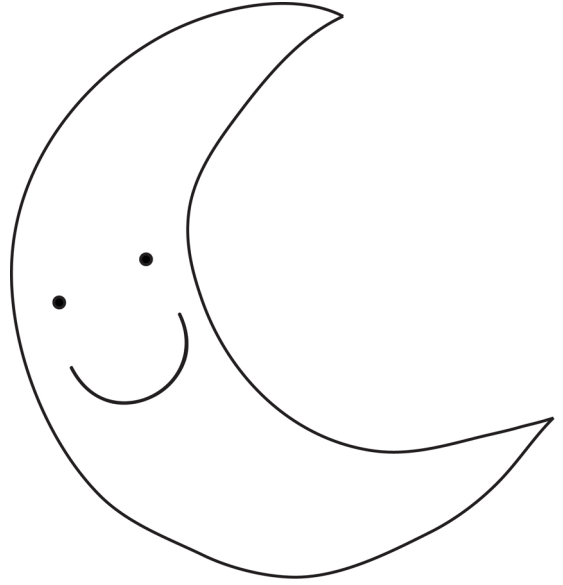
Solar System



Write a sentence about the solar system.

Writing

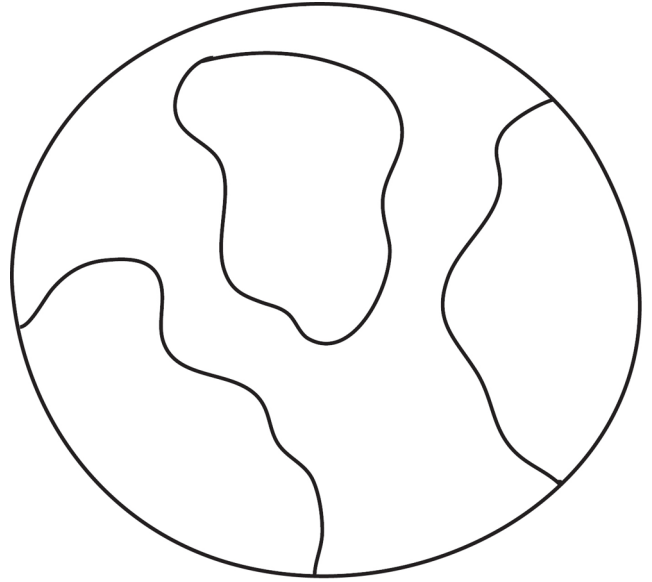
Moon



Write a sentence about the moon.

Writing

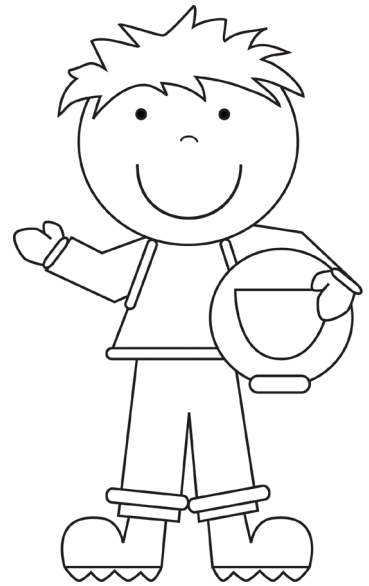
Earth



Write a sentence about the Earth.

Writing

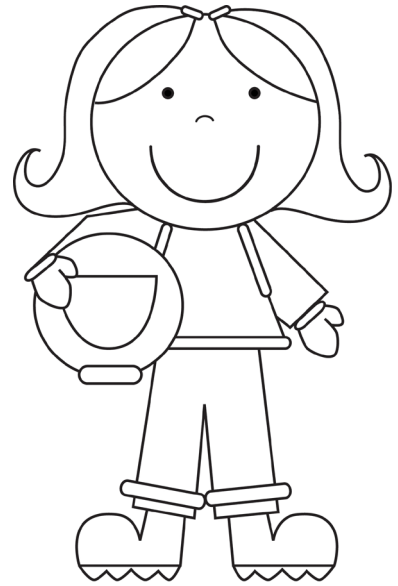
Astronaut



Write a sentence about being an astronaut.

Writing

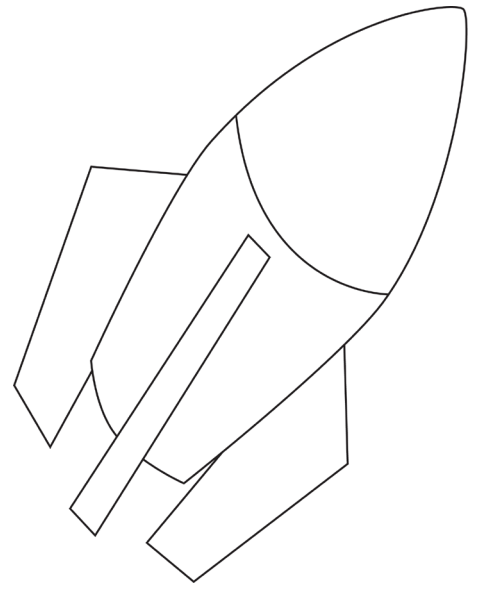
Astronaut



Write a sentence about being an astronaut.

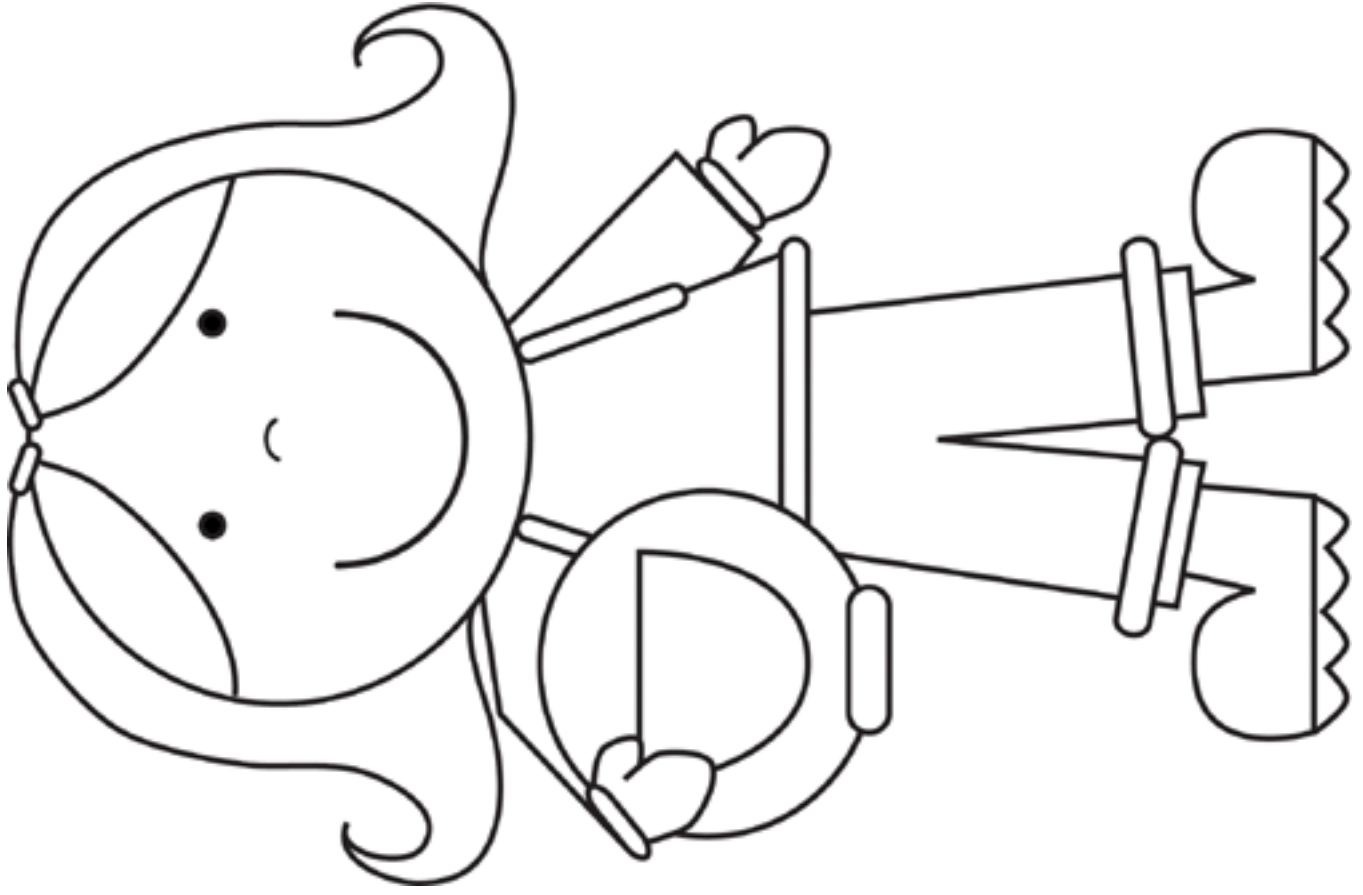
Writing

Rocket



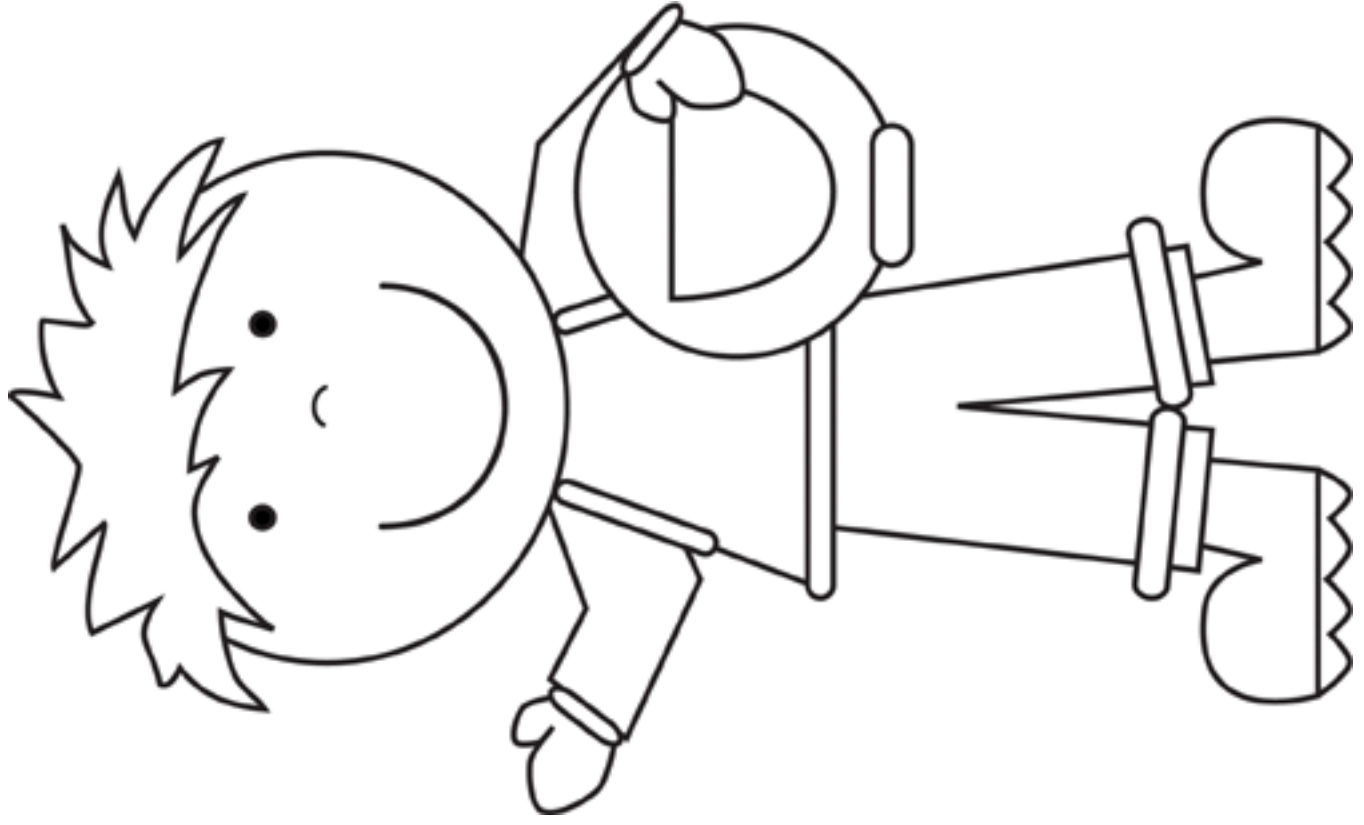
Write a sentence about a rocket.

Aa



A is for
Astronaut.

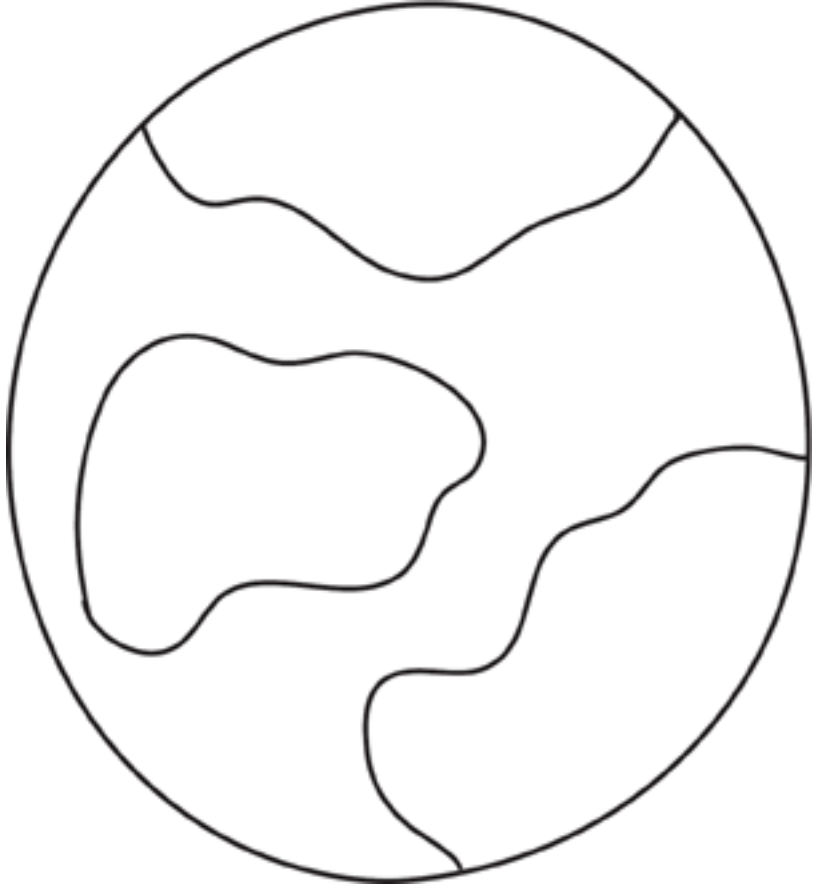
Aa



A is for
Astronaut.

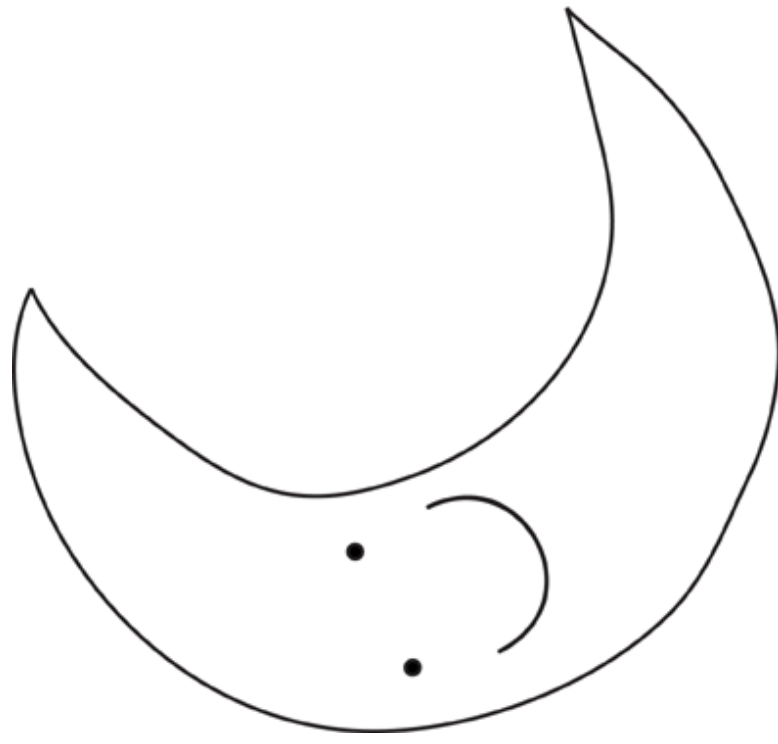
E

e



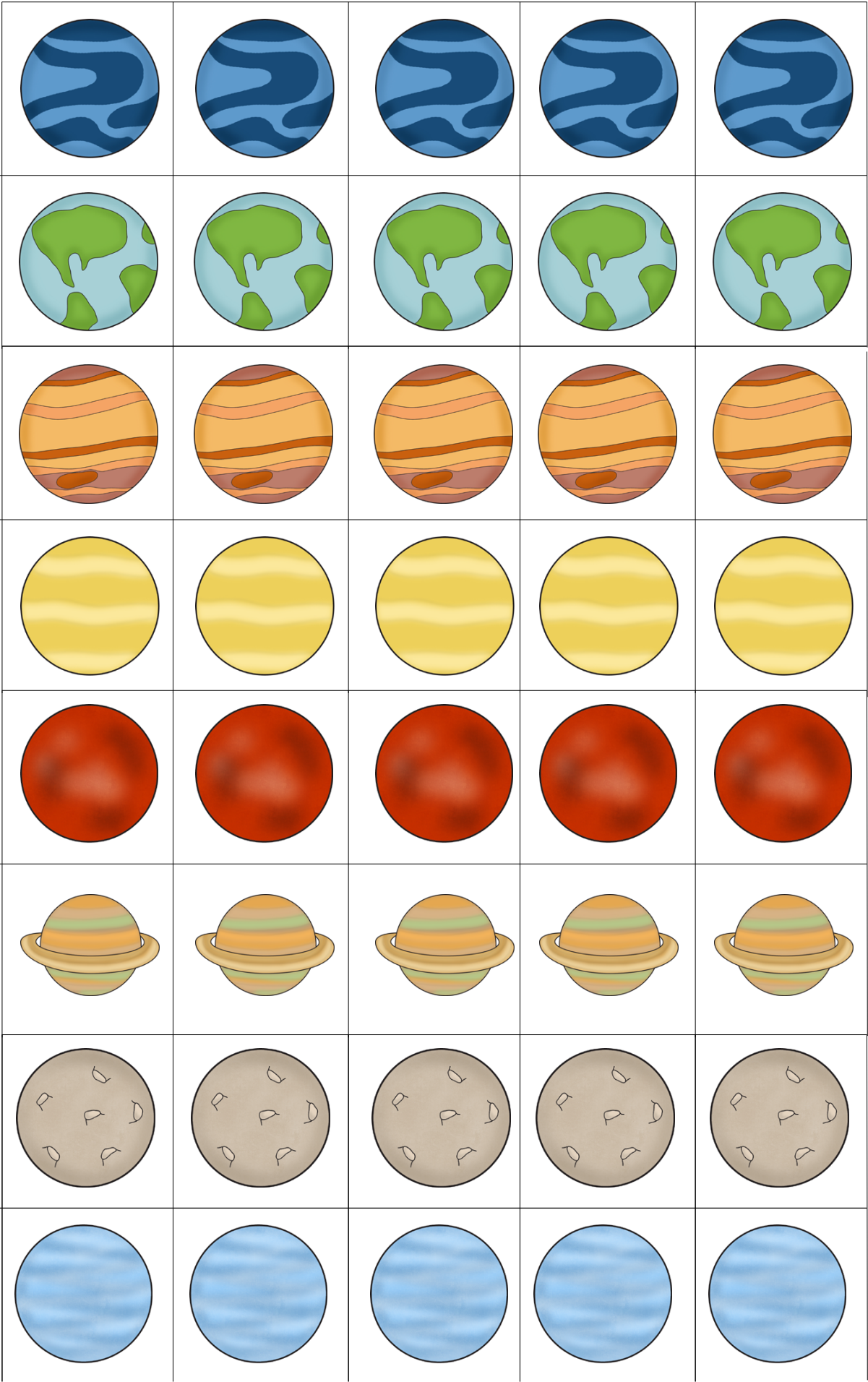
E is for
earth.

MIB



M is for
moon.

0	=	>	<	
1	2	3	4	5
6	7	8	9	10
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20



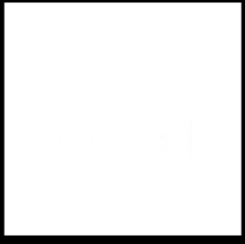
Add the Planets



=



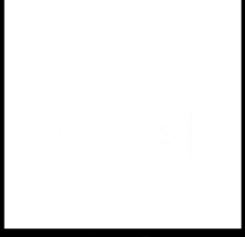
+



Subtract the Planets



=



-



Greater Than / Less Than



Count the Planets



Created by Cassie @ 3Dinosaurs.com