



**Personal Use Only.** This document is provided to you for your own personal use. You agree that you will not copy, reproduce, alter, modify, create derivative works, or publicly display any content from my downloads (except for your own personal, non-commercial use). You may post pictures of your family using my downloads on your personal blog provided that 123 Homeschool 4 Me is properly attributed in the post by name and a link to [www.123homeschool4me.com](http://www.123homeschool4me.com).

If you would **like to use this in a classroom, you must purchase this from my TPT Store** to comply with my terms of use. I will maintain LOW pricing for teachers! *Thank you for your honesty!*

**No Redistribution.** You may not reproduce, repackage, or redistribute the contents of these downloads, in whole or in part, for any reason. This includes "giving" someone your copy that you are no longer using. Please refer others to [www.123homeschool4me.com](http://www.123homeschool4me.com) to download.

### **I offer free printables for 2 reasons:**

1. To bless others with things I have created - no point in reinventing the wheel, so to speak!
2. To bless my family [at least a little] financially in exchange for the time I put into making these free printables. **Thank you for your honesty!**

**Modifications of Terms.** I shall have the right to modify the terms of this Agreement at any time; modification shall be effective immediately and shall replace all prior Agreements.

### **You are more than welcome to:**

- Save the files on **your** computer and print off copies for **your** nuclear family whenever you would like.
- Link directly to my blog to share my files with others.
- Post to your blog using pictures of your child using my curriculum, as long as proper credit is given to [www.123homeschool4me.com](http://www.123homeschool4me.com).

### **YOU MAY NOT:**

- Host any of my files on your own or other sites.
- **Alter** or **sell** any of my files.
- Sell files to make a profit: All files are for personal use only. You may NOT use my items for sale or profit. ~ i.e. print them off, laminate them and sell them to others.
- Transmit or store any resources on any other website or other form of electronic retrieval system.
- All downloads are copyright protected. Not to be distributed, transferred, or shared in any form.

**CLIPART/IMAGES:** Images were purchased and used with permission from [Scrappin Doodles](#). By purchasing this pack you are not purchasing the rights to use these images.

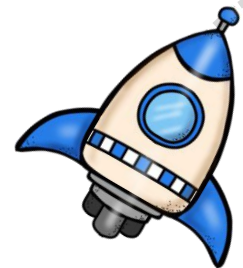
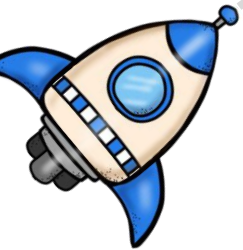
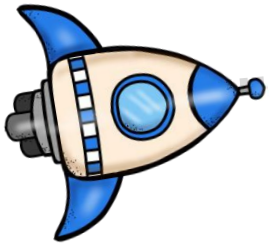
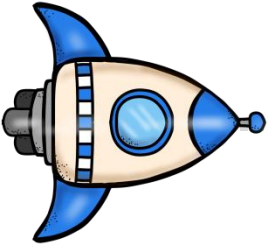
If you have any questions please feel free to email me directly at [123Homeschool4Me@gmail.com](mailto:123Homeschool4Me@gmail.com) and I will get back to you as promptly as possible.

If you are looking for more **{free}** [printables](#), [homeschool lesson plans](#), [preschool ideas](#), **crafts**, and more - please visit my blog [www.123Homeschool4Me.com](http://www.123Homeschool4Me.com)! I'd love to have you follow along!

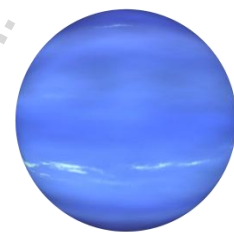
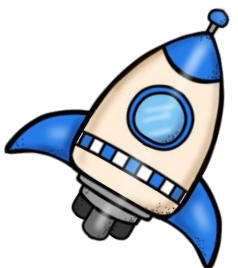
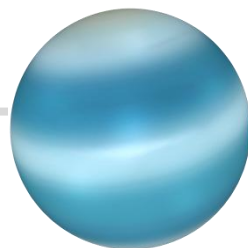
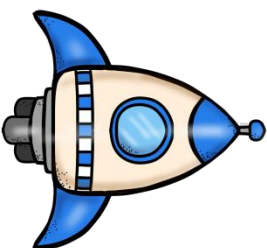
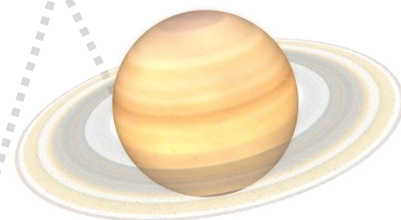
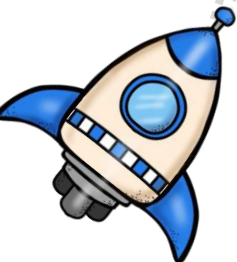
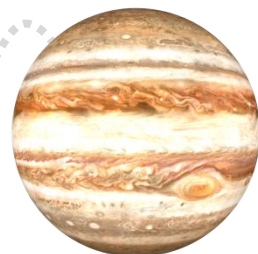
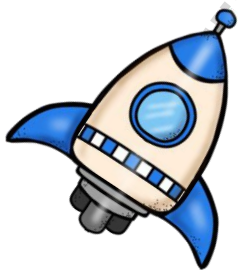
*Beth*

**[123 HOMESCHOOL 4 ME](#)**

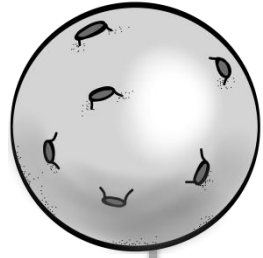
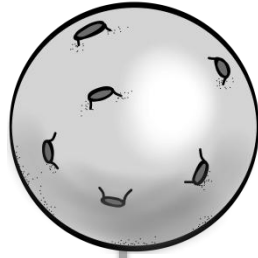
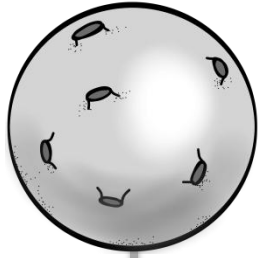
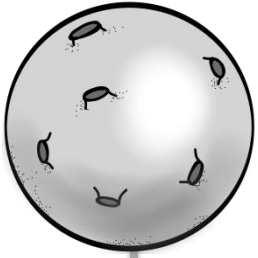
# Solar System Pre-Writing Practice



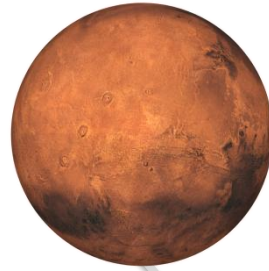
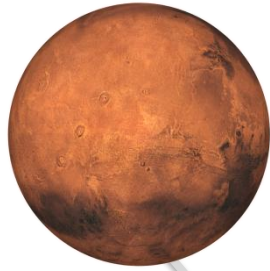
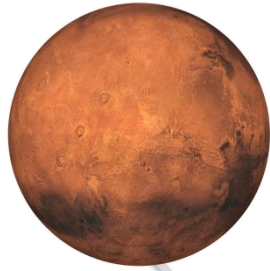
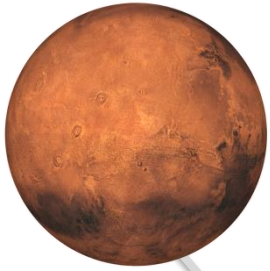
# Solar System Pre-Writing Practice



# Solar System Cutting Practice



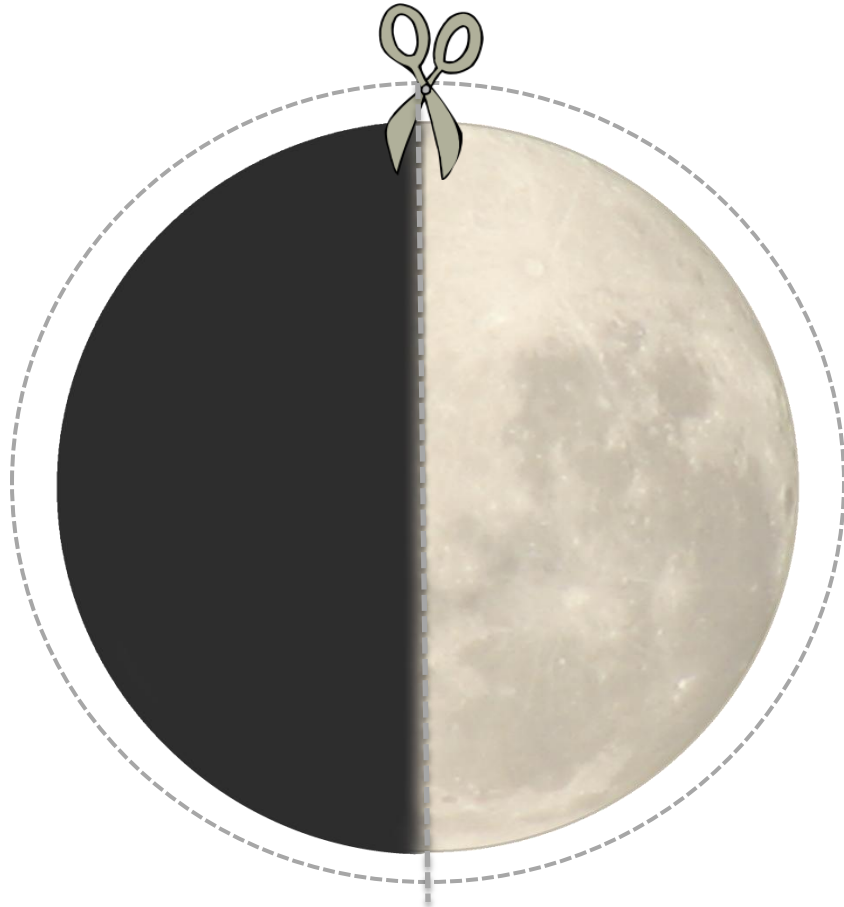
# Solar System Cutting Practice



# Solar System Cutting Practice

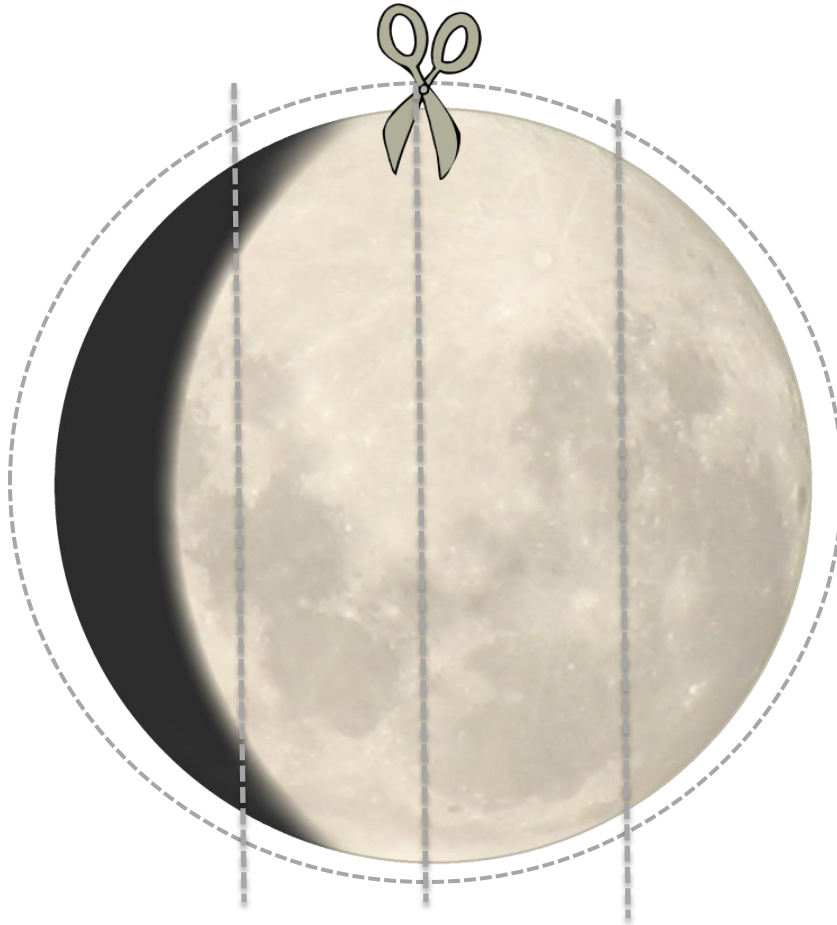


Full Moon or 1



Half Moon or  $\frac{1}{2}$

# Solar System Cutting Practice



Quarter Moon or  $\frac{1}{4}$

# Build a Word

Use letter disks or scrabble tiles to build the following words:



s

t

a

r



M

o

o

n



E

a

r

t

h



# Tracing Letters

Have your child use their finger, play dough, bingo markers, stickers, Duplos, or pudding to practice making letters.

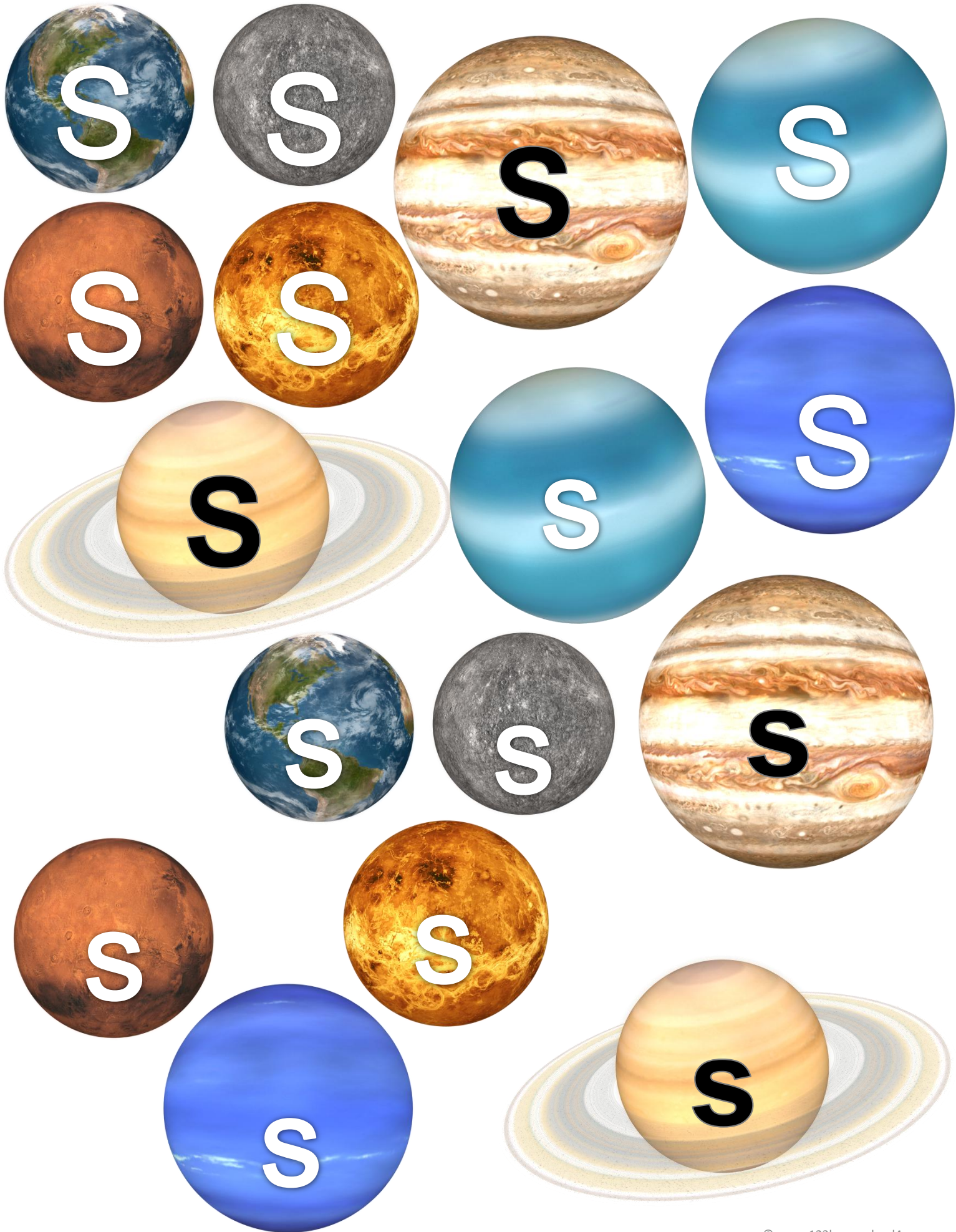


# Letter Sort

Put the planets in the following page in the correct solar system (Capital S or lowercase s)

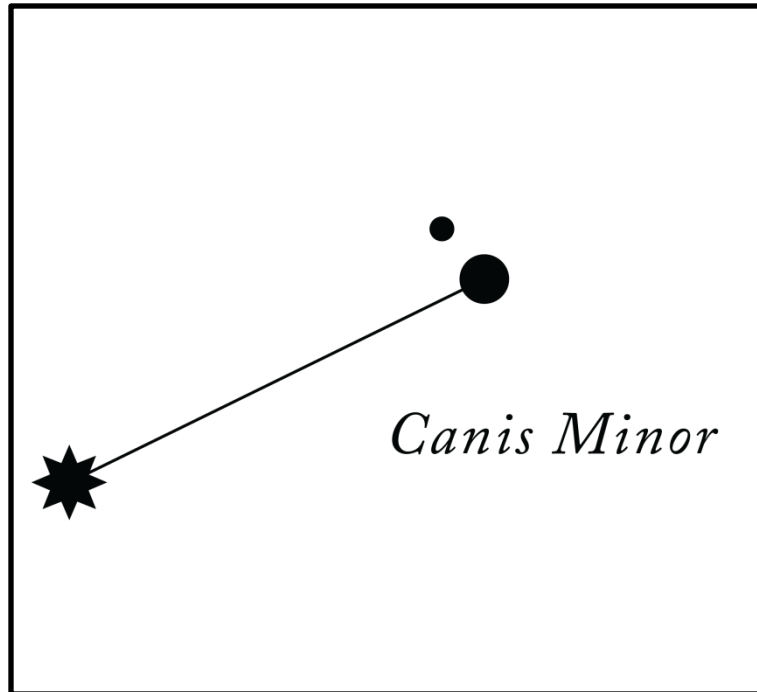
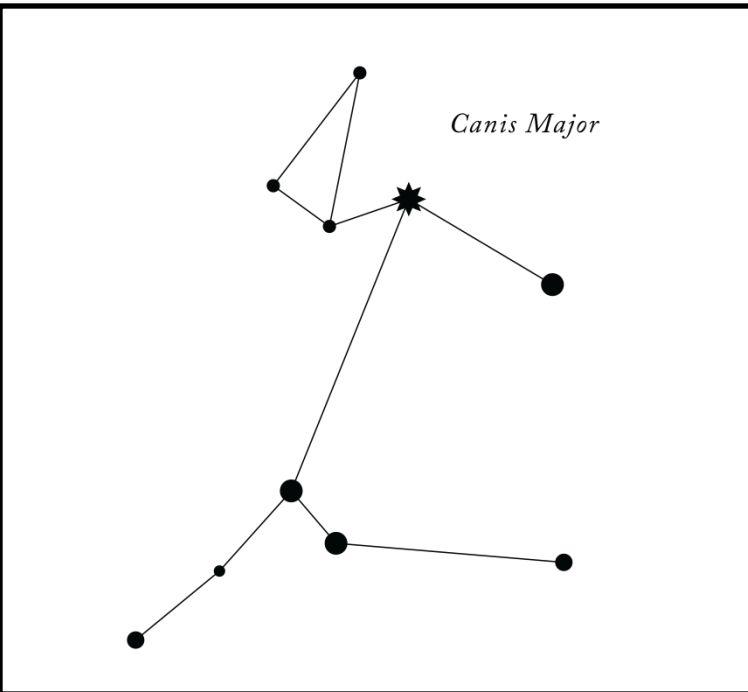
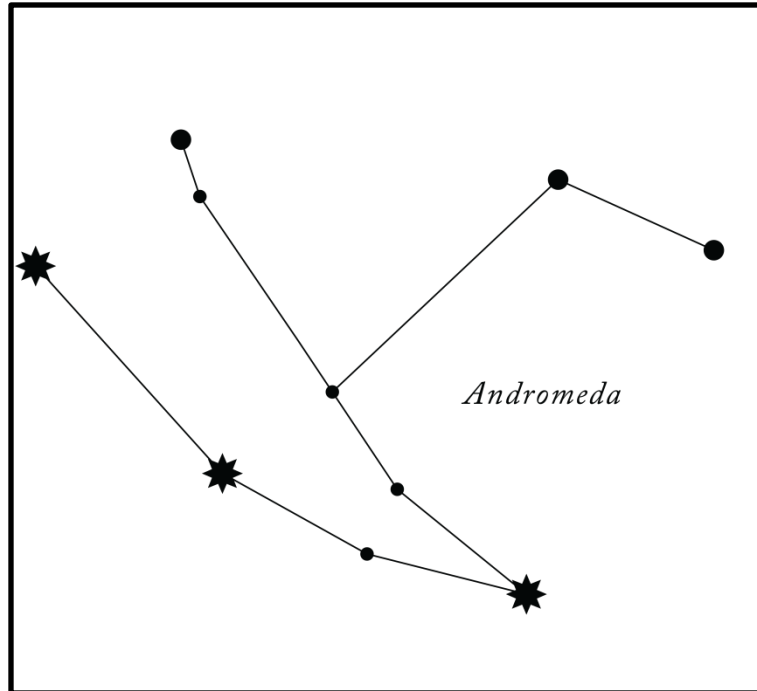
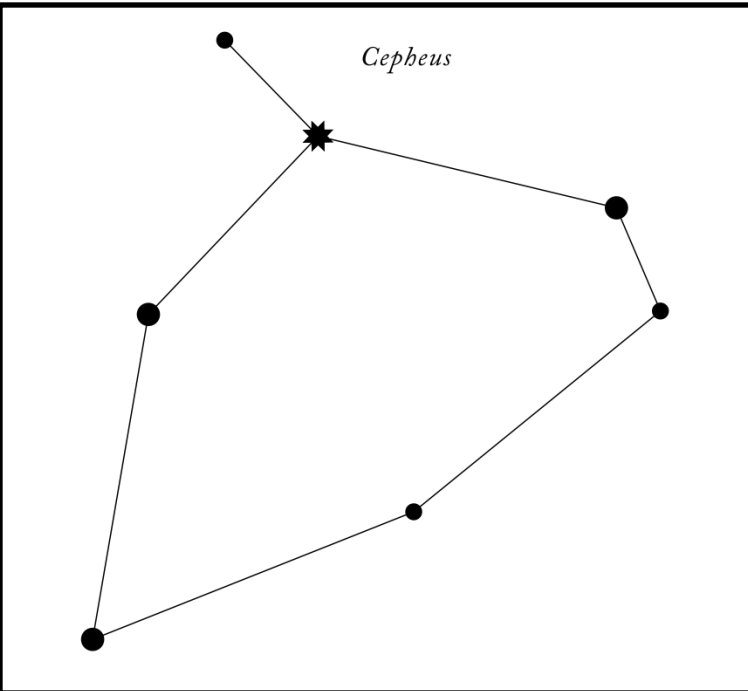
A large, white, sans-serif capital letter 'S' is centered on a black background filled with numerous small, white stars of varying brightness, creating a starry night sky effect.A large, white, sans-serif lowercase letter 's' is centered on a black background filled with numerous small, white stars of varying brightness, creating a starry night sky effect.





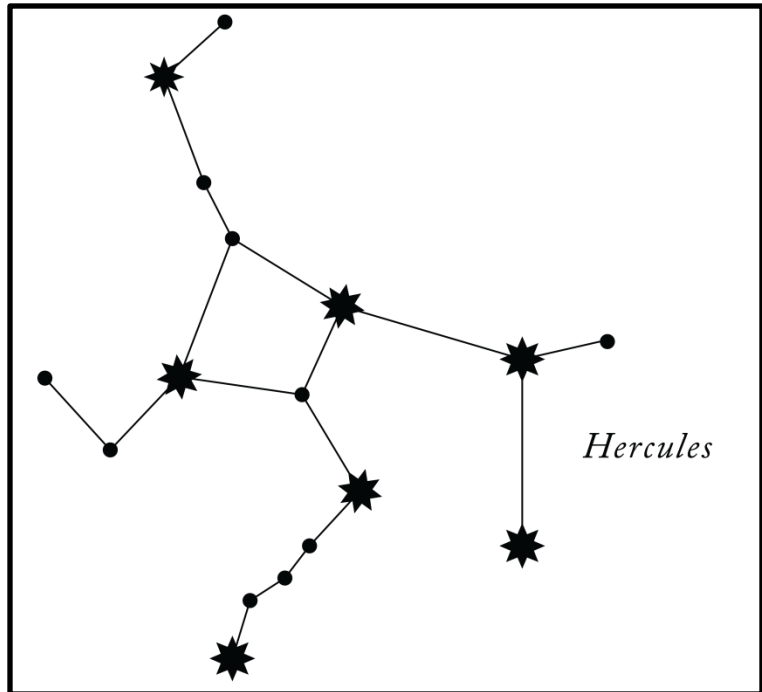
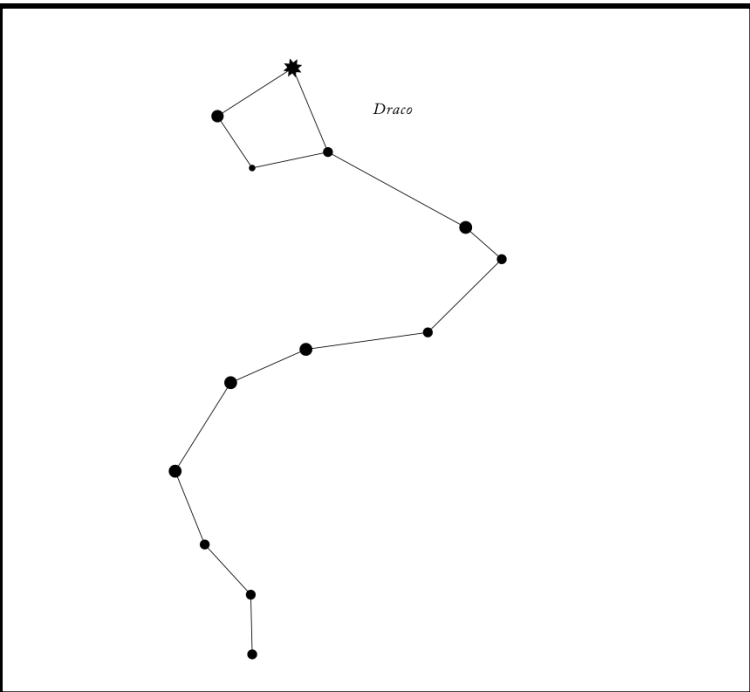
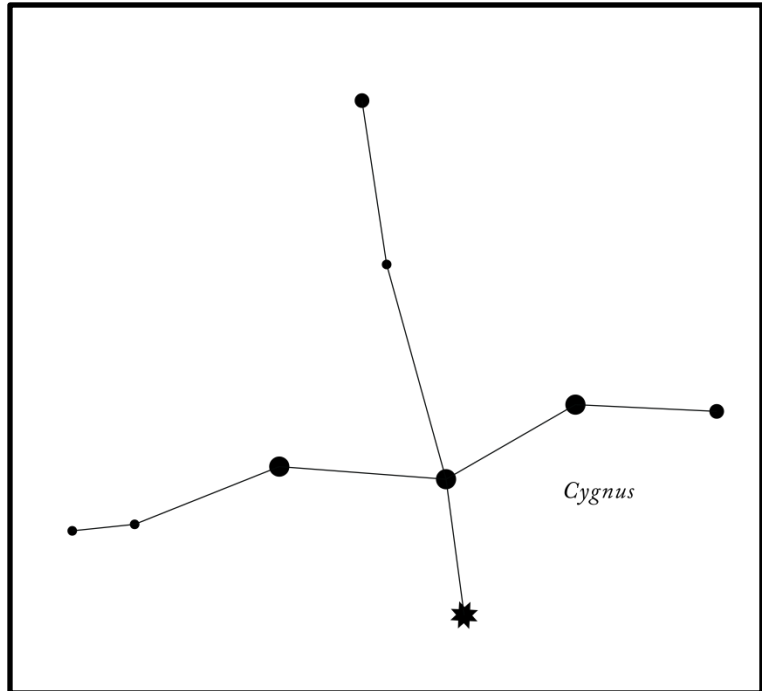
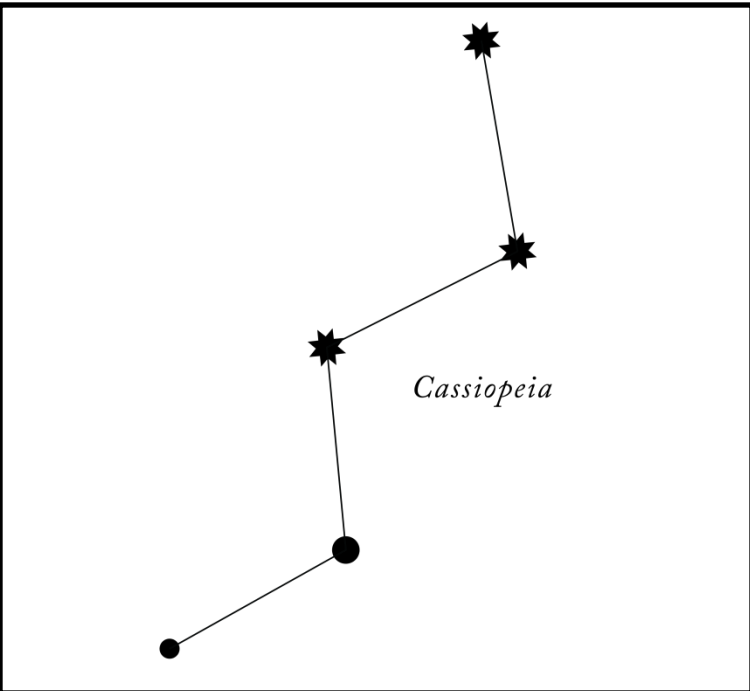
# Hole Punching Constellations

Use a hole punch to punch out the stars. Shine a flashlight through them to view the constellations on a wall.



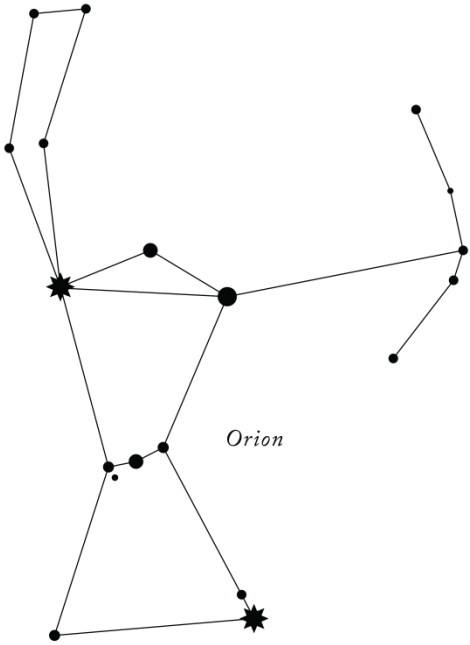
# Hole Punching Constellations

Use a hole punch to punch out the stars. Shine a flashlight through them to view the constellations on a wall.

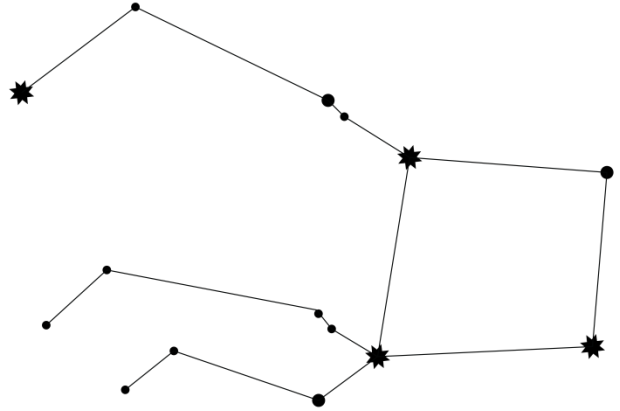


# Hole Punching Constellations

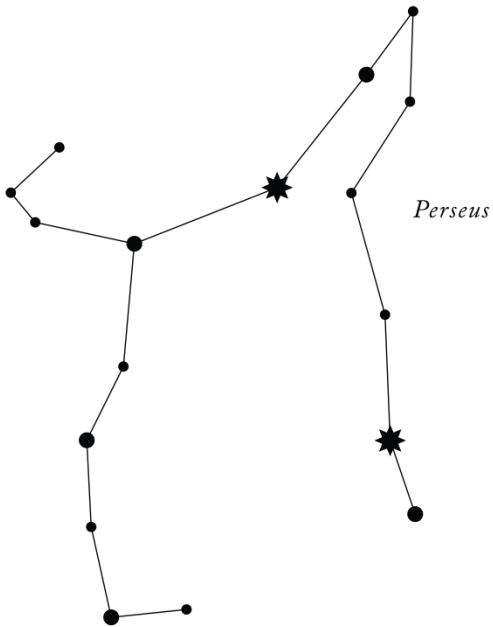
Use a hole punch to punch out the stars. Shine a flashlight through them to view the constellations on a wall.



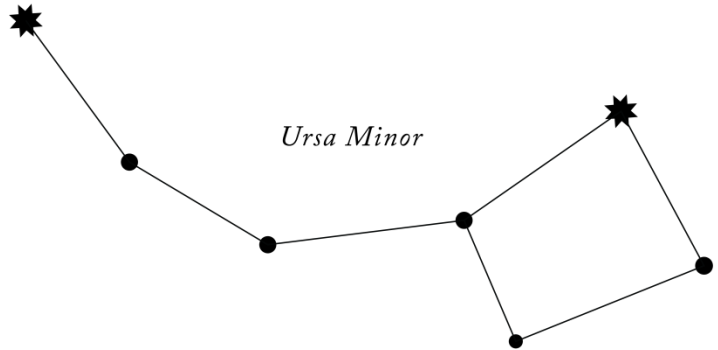
*Orion*



*Pegasus*



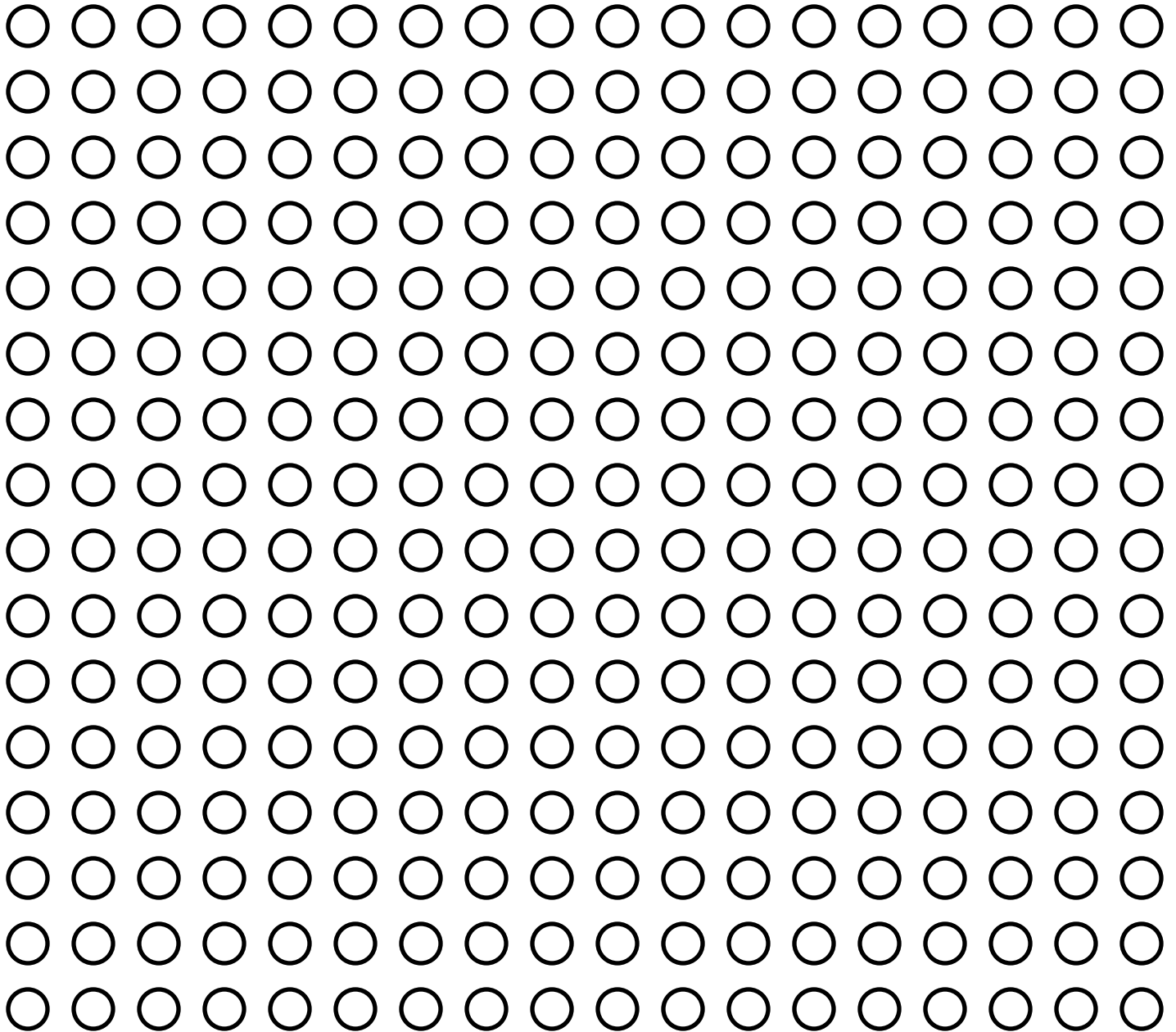
*Perseus*



*Ursa Minor*

# Make your Own Constellations

Color in some of the circles with yellow crayons to symbolize stars. Now draw a line between them to make a new constellation.



What is the name of your Constellation? \_\_\_\_\_

Name: \_\_\_\_\_

Draw a picture of you visiting your favorite planet.

What would you find there?



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

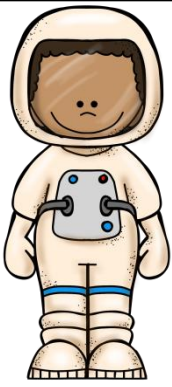
\_\_\_\_\_

\_\_\_\_\_

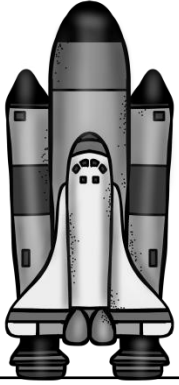
\_\_\_\_\_

\_\_\_\_\_





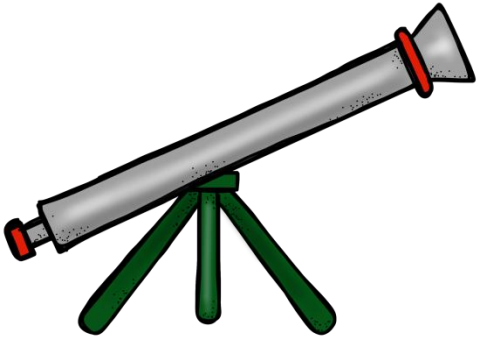
astronaut



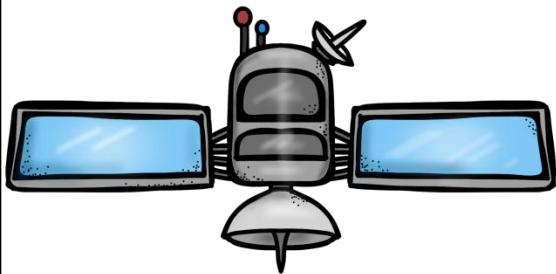
shuttle



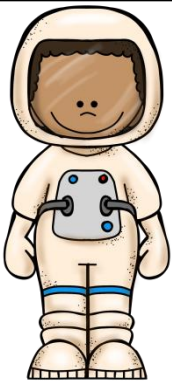
star



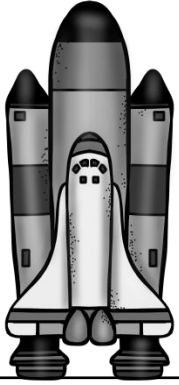
telescope



satelites



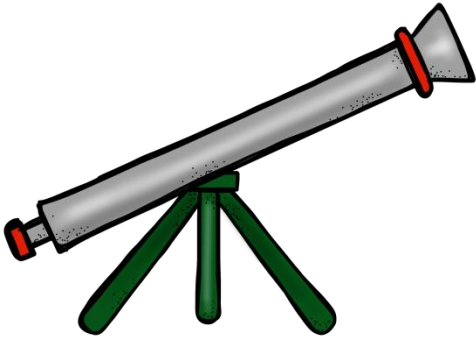
astronaut



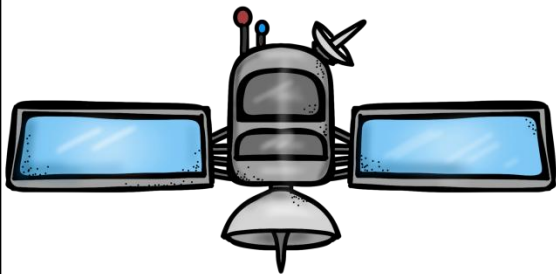
shuttle



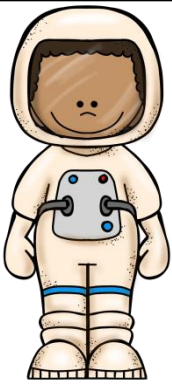
star



telescope



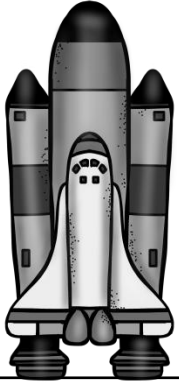
satellites



---

---

---



---

---

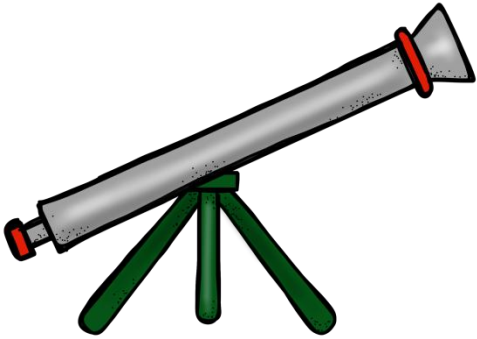
---



---

---

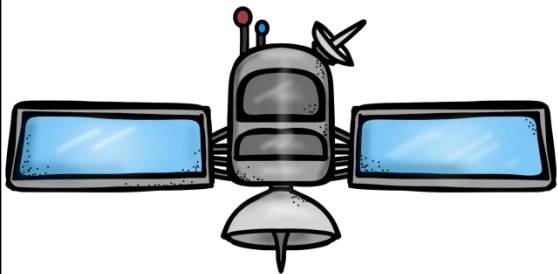
---



---

---

---



---

---

---



Sun



Earth



moon



asteroids



Mercury



Sun



Earth



moon



asteroids



Mercury



---

---

---



---

---

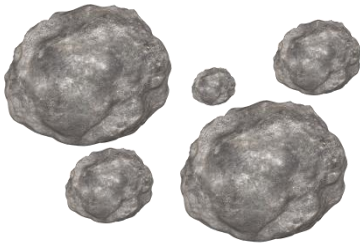
---



---

---

---



---

---

---



---

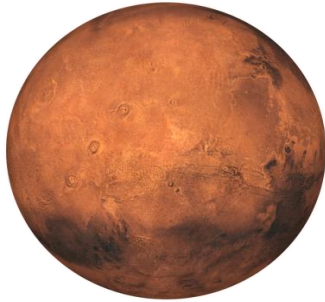
---

---

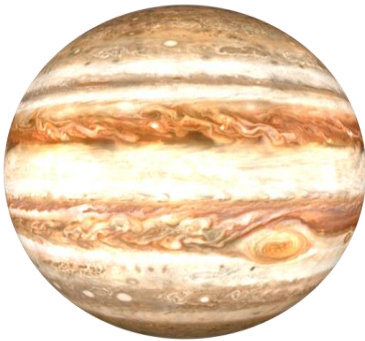




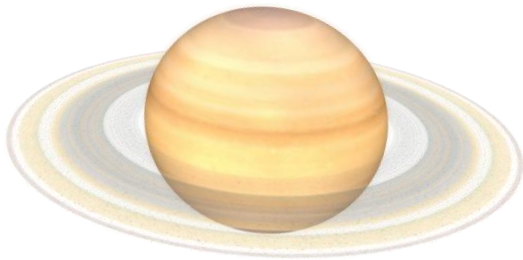
Venus



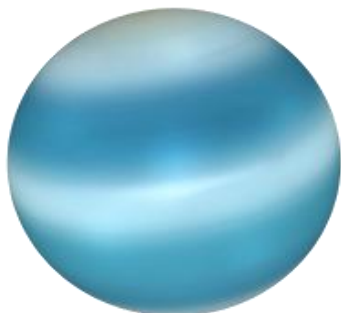
Mars



Jupiter



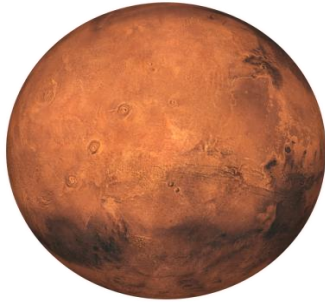
Saturn



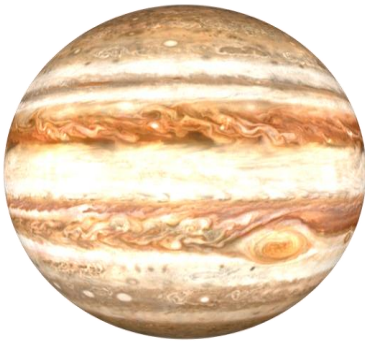
Uranus



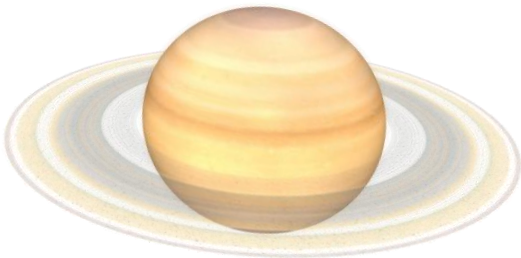
Venus



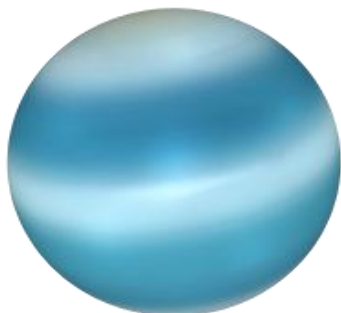
Mars



Jupiter



Saturn



Uranus

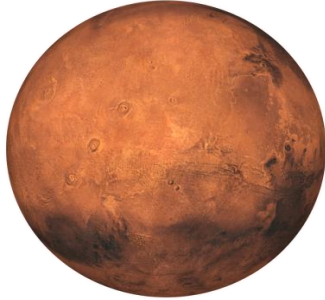




---

---

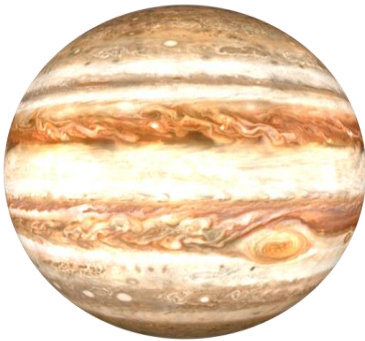
---



---

---

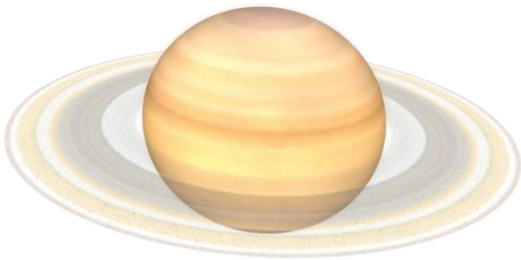
---



---

---

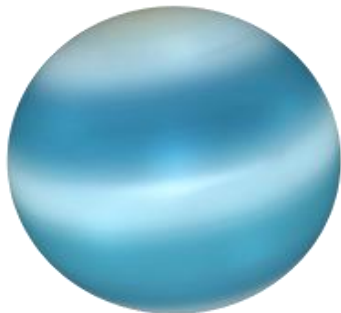
---



---

---

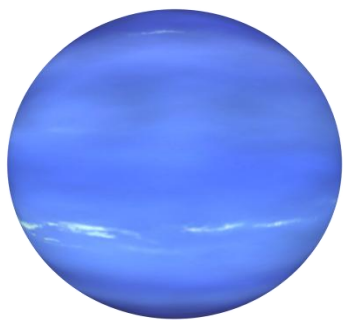
---



---

---

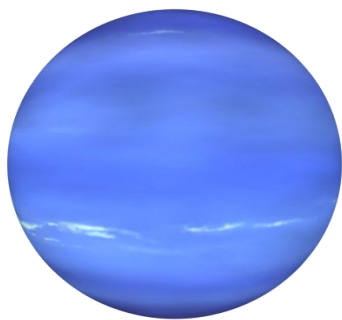
---



Neptune



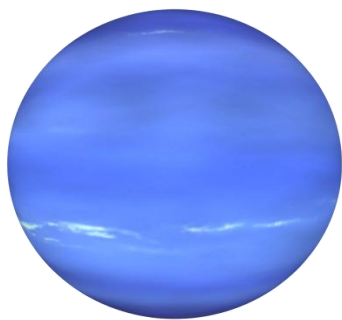
Pluto



Neptune



Pluto



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



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

# Sentence Scramble

Cut out the following words and paste them in the boxes below to make a sentence. Then write your sentence.

1.

--	--	--	--	--	--

2.

--	--	--	--	--

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Our solar system has eight Planets.



Earth has only one Moon.

## Sentence Scramble

Cut out the following words and arrange them to make a sentence



Earth

is

the

only

planet

with

people.

# Solar System Cut & Paste

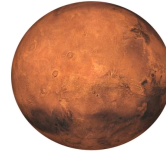
Cut out the planets below and paste on the following page in this order starting closest to the sun:

Note: Planets are not to scale.

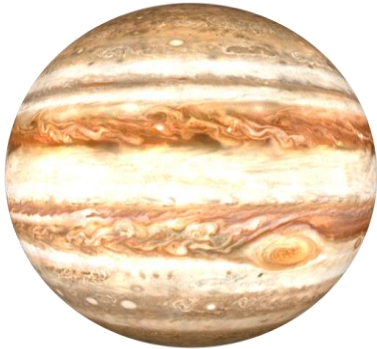
1. Mercury
2. Venus
3. Earth
4. Mars
5. Jupiter
6. Saturn
7. Uranus
8. Neptune



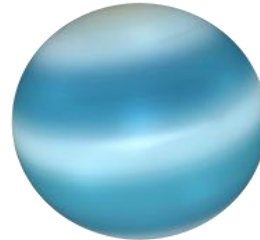
**EARTH**



**MARS**



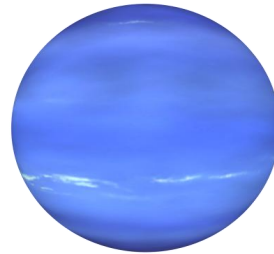
**JUPITER**



**URANUS**



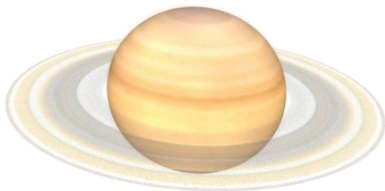
**VENUS**



**NEPTUNE**



**MERCURY**



**SATURN**



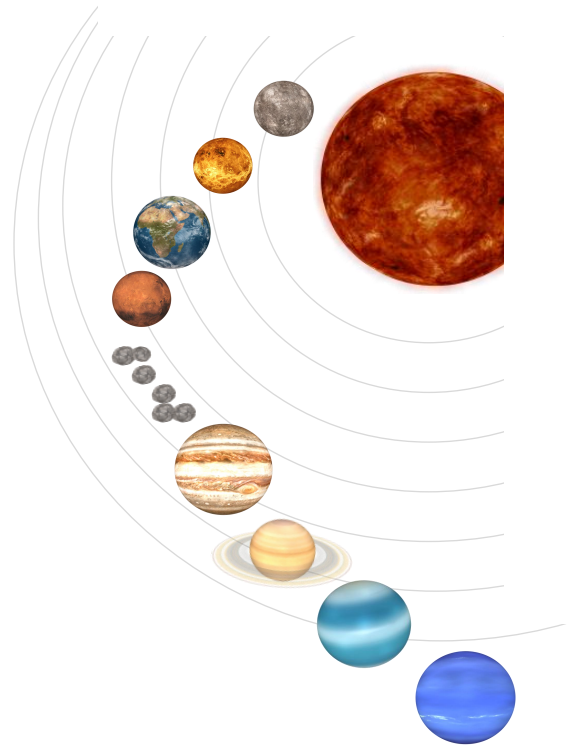




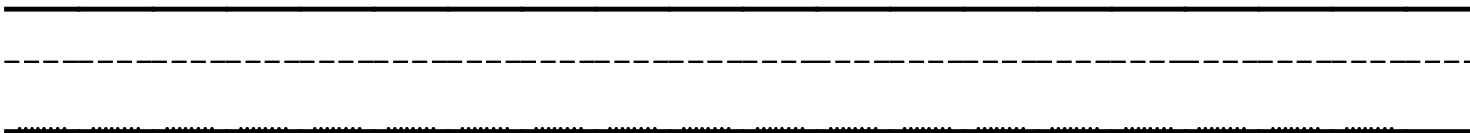
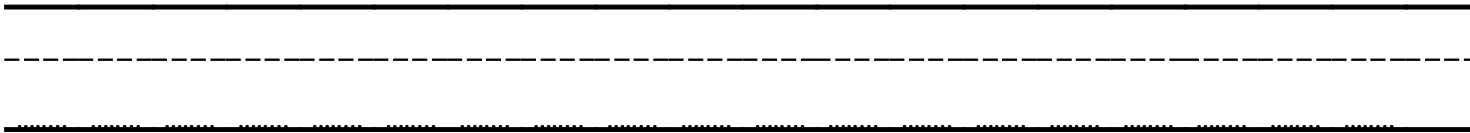
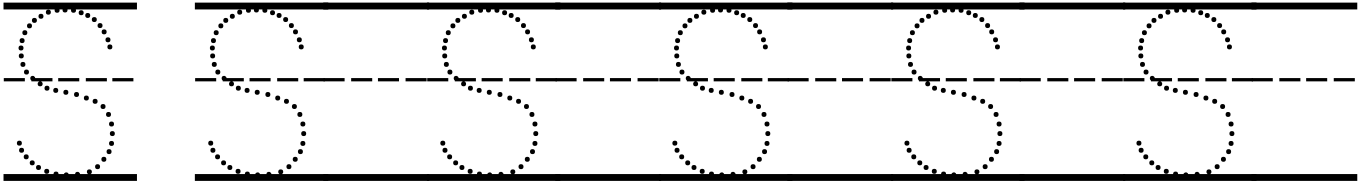
Name: \_\_\_\_\_

# S is for Solar System

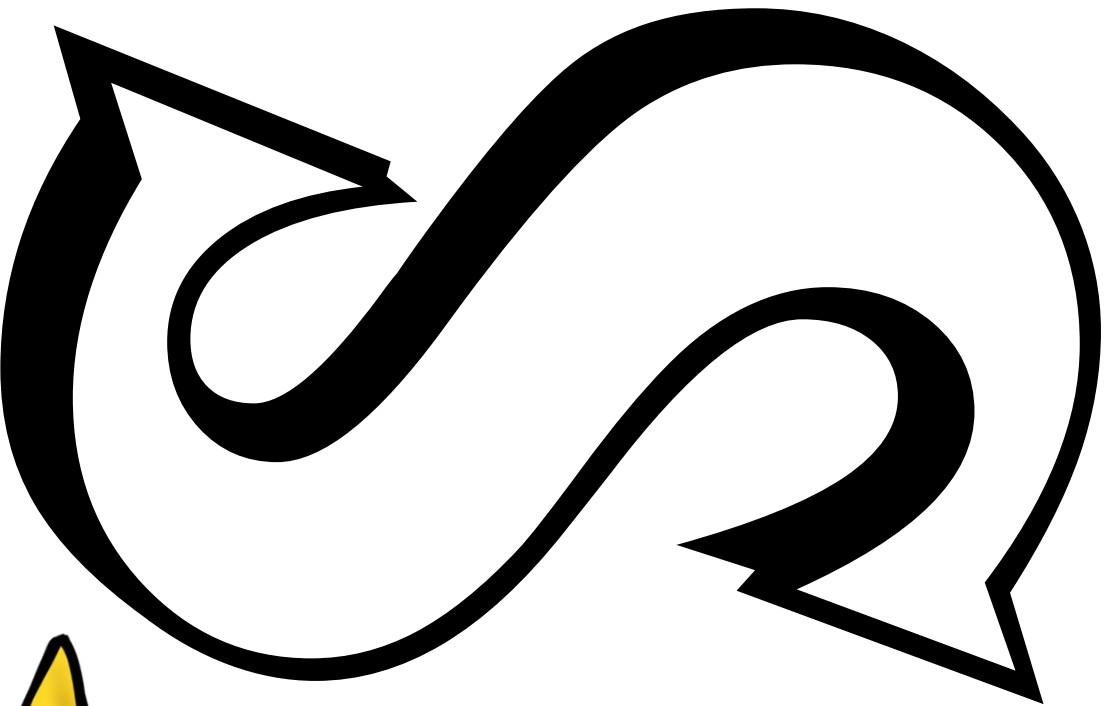
Trace the upper & lower case letter S



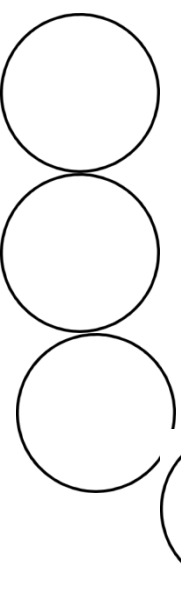
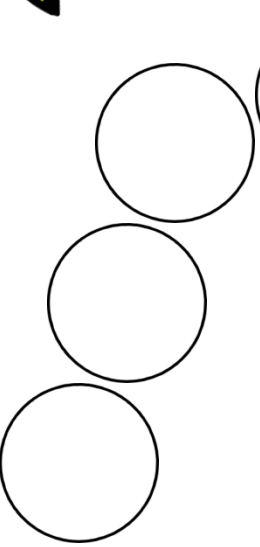
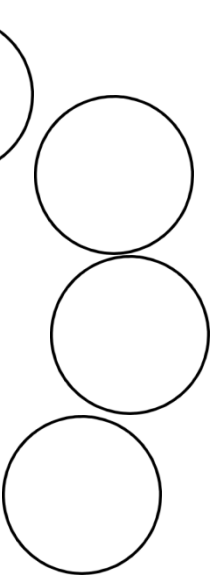
# Ss



Practice building letters. Ideas include: make play doh letters, put down glue & add glitter or sand to make tactile letters, color, fill with bingo markers, etc

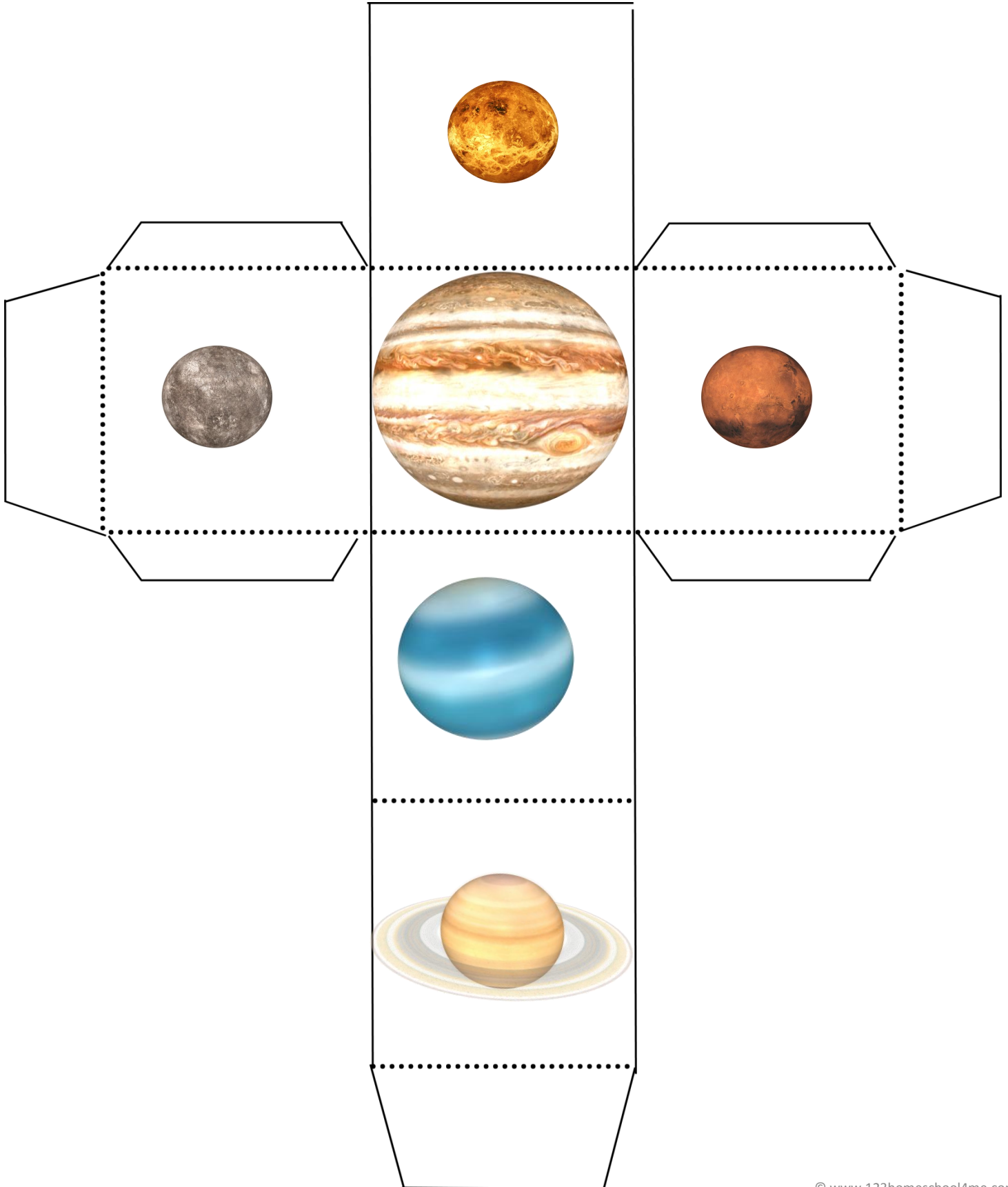


**is for star**



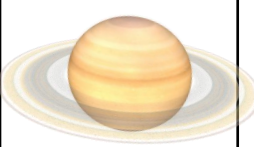
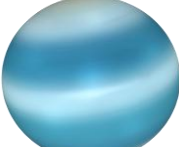
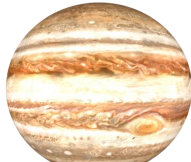



# Roll & Graph

Cut out the template below on the solid lines and fold on the dotted lines. Tape together to make a dice you will use with the following graph.

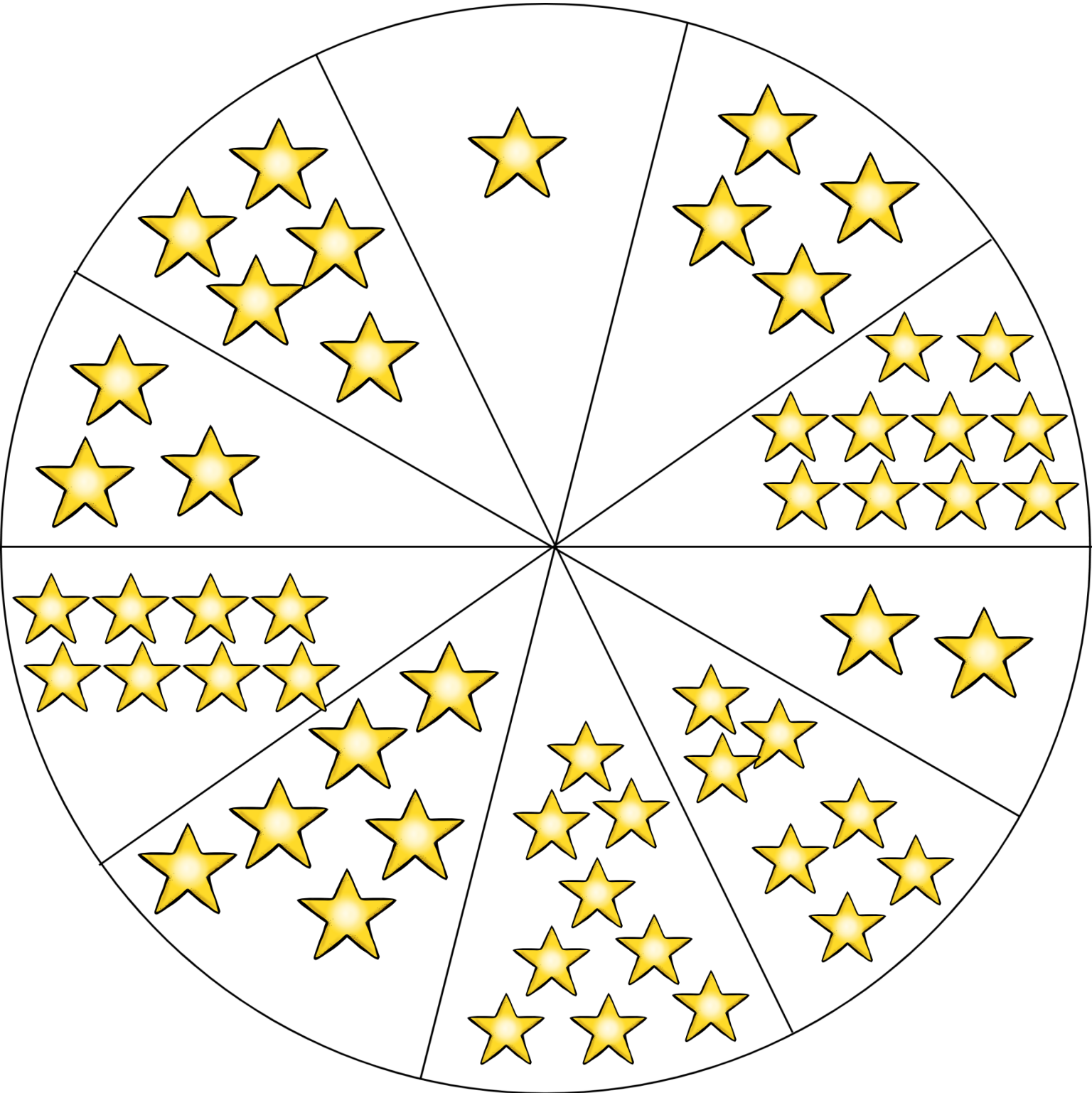


Which planet will the astronauts reach first?

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
						

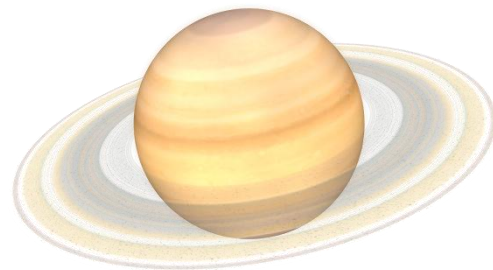
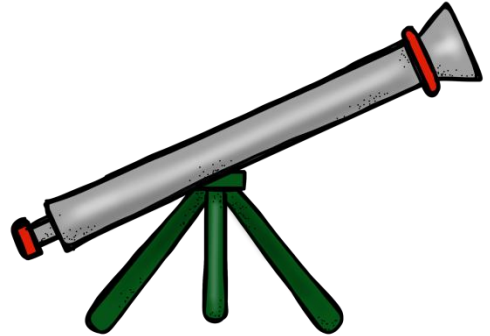
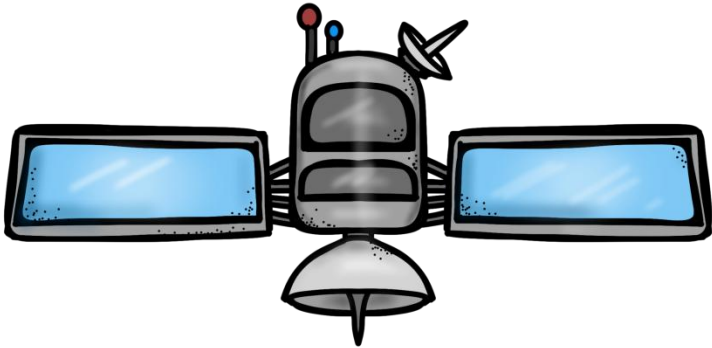
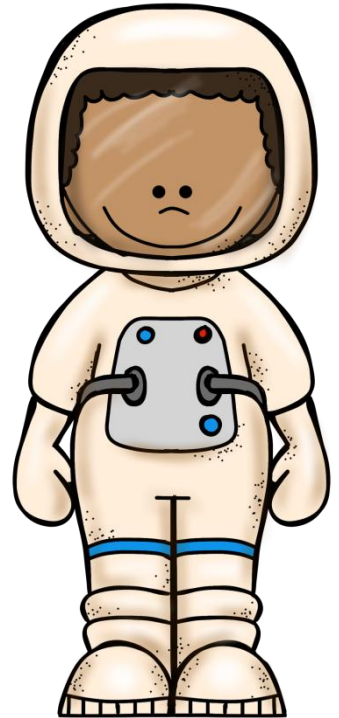
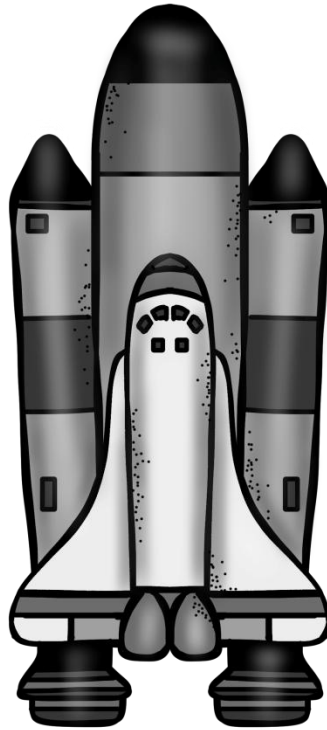
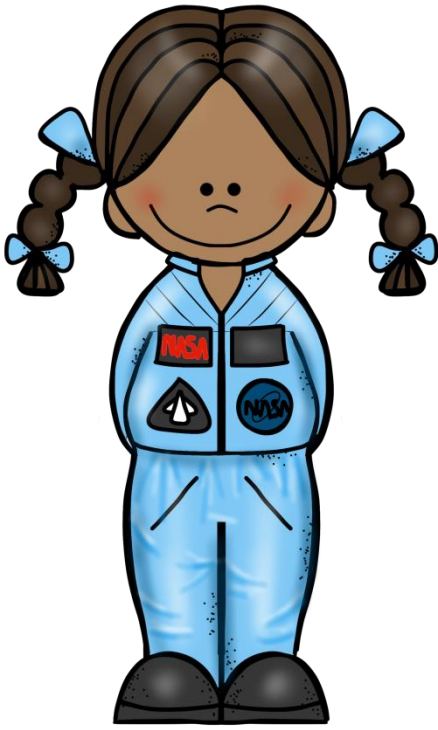
# Number Clip

Laminate & cut out the circle below. Attach clothespins with number 1-10 written on them. (I also write one - ten on them) You can also attach the correct number of paperclips to practice 1:1 corresponding.



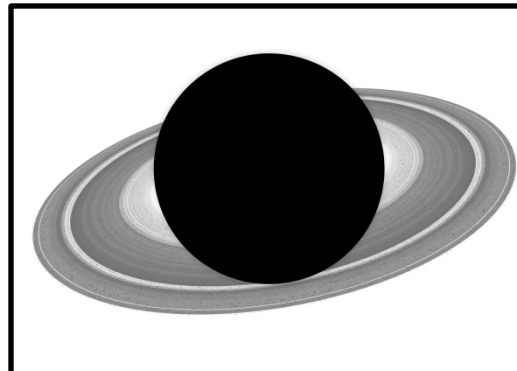
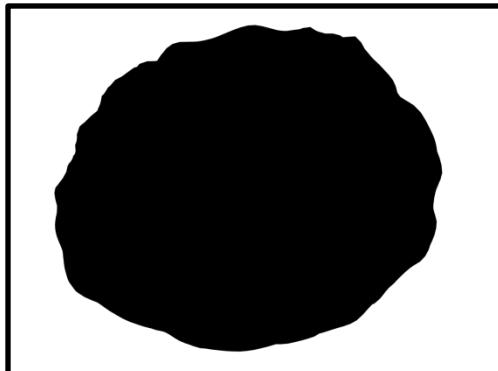
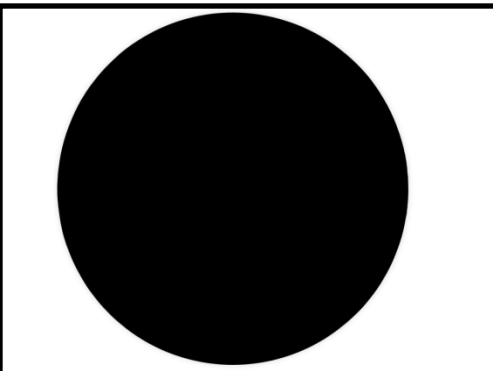
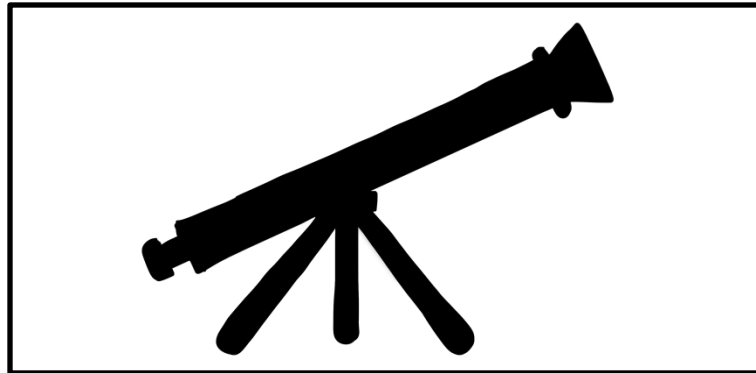
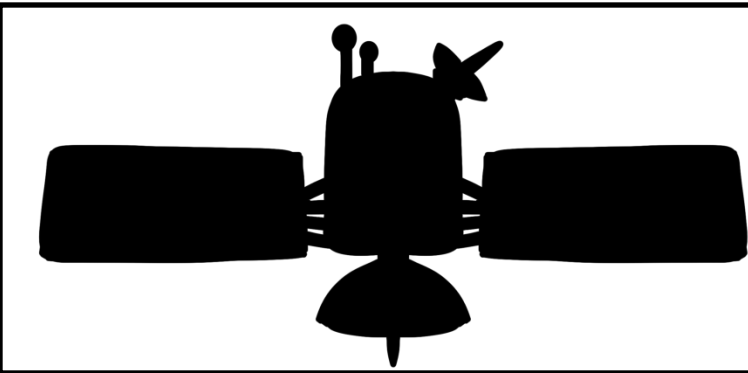
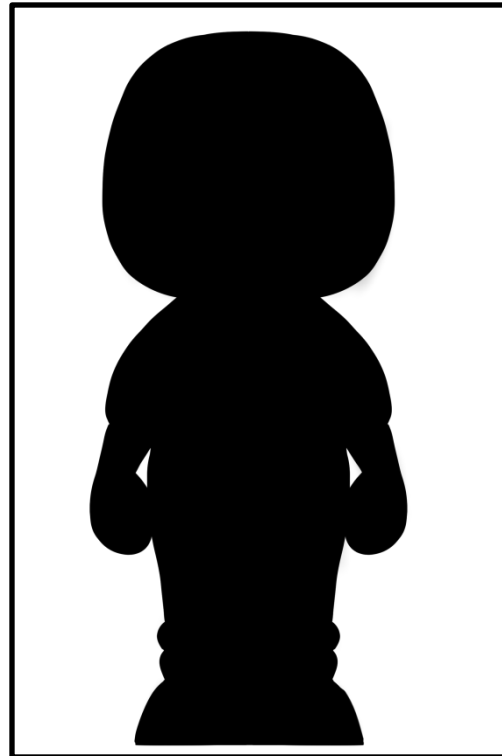
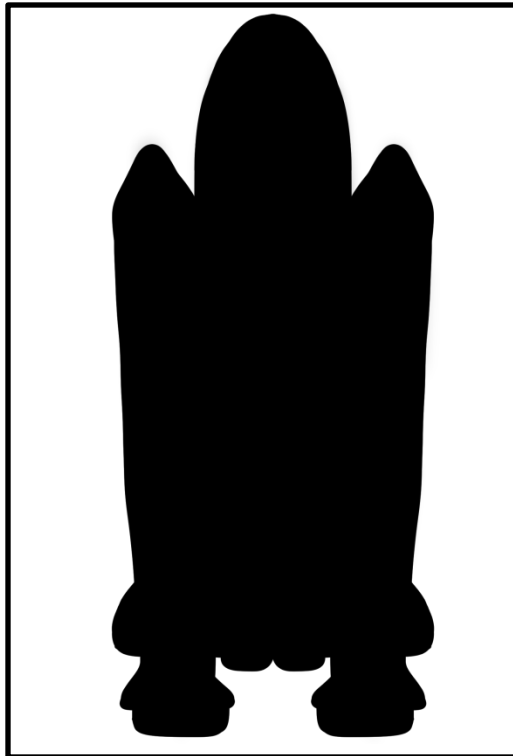
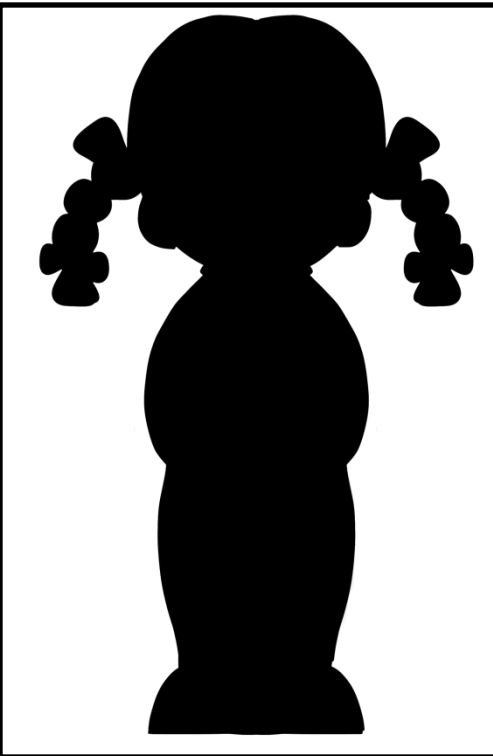
# Shadow Matching

Cut out the boxes on this page and the next. Have your child match the picture with its shadow.



# Shadow Matching

Cut out the boxes on this page and the next. Have your child match the picture with its shadow.

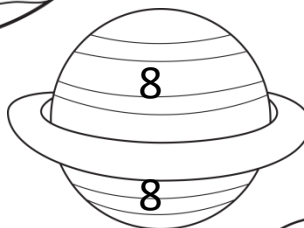
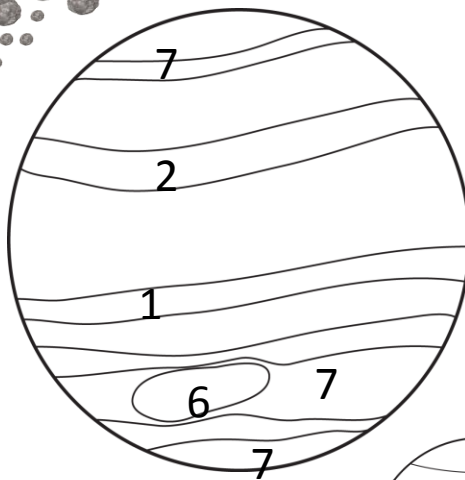
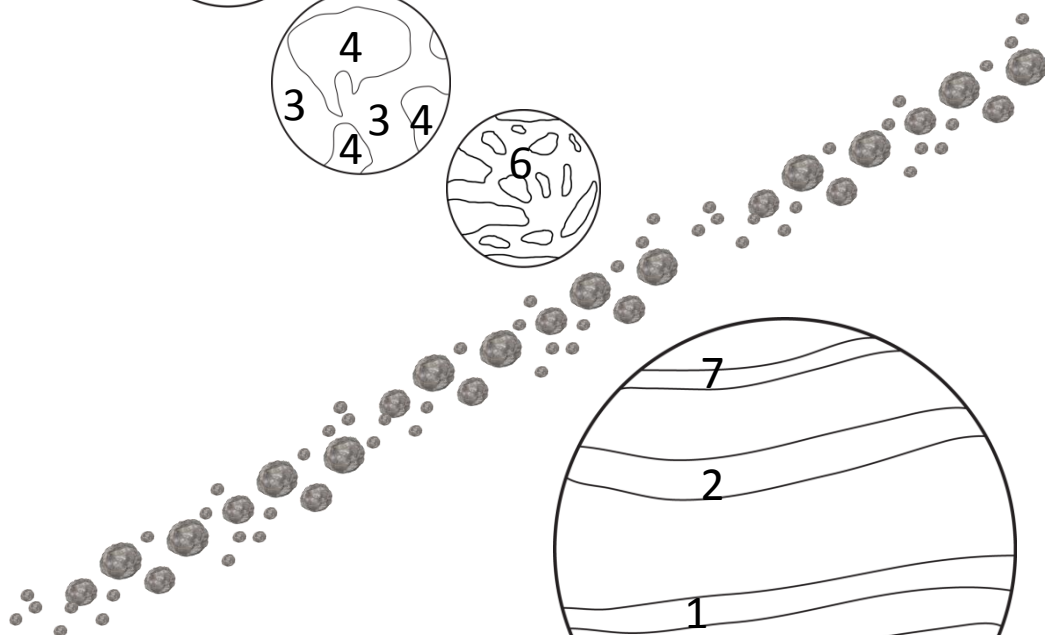
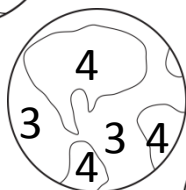
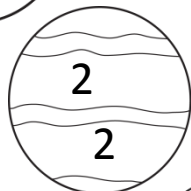
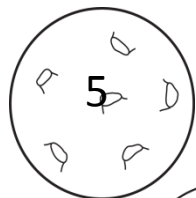
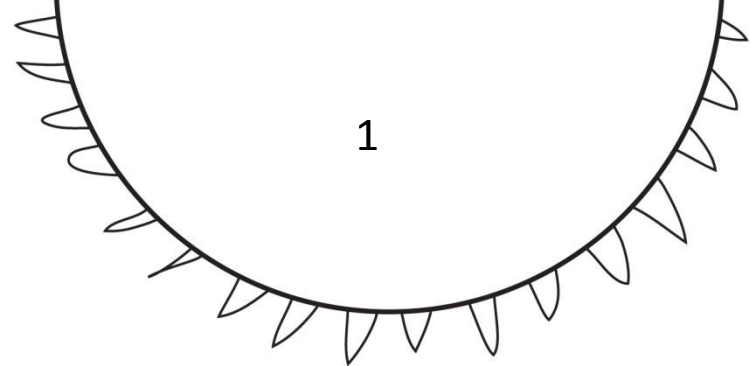




# Color by Number

Color the planets below by using the following code:

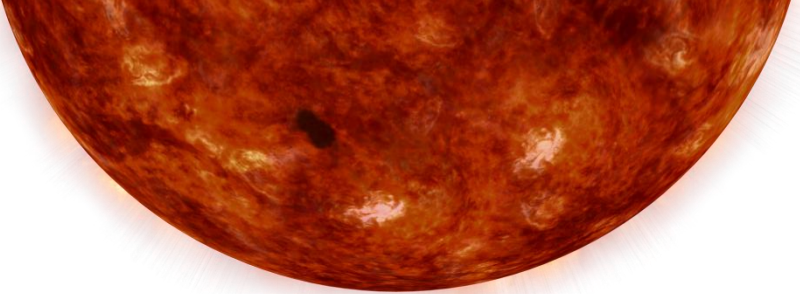
- 1. Yellow
- 2. Orange
- 3. Blue
- 4. Green
- 5. Gray
- 6. Red
- 7. Tan
- 8. Pale Yellow
- 9. Neptune





# Ordinal Numbers

Practice Ordinals by filling in the blanks below:



Mercury



Venus



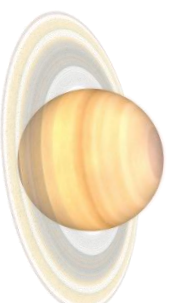
Earth



Mars



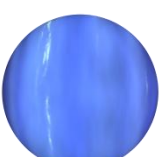
Jupiter



Saturn



Uranus



Neptune

Which planet is the first after the sun? \_\_\_\_\_

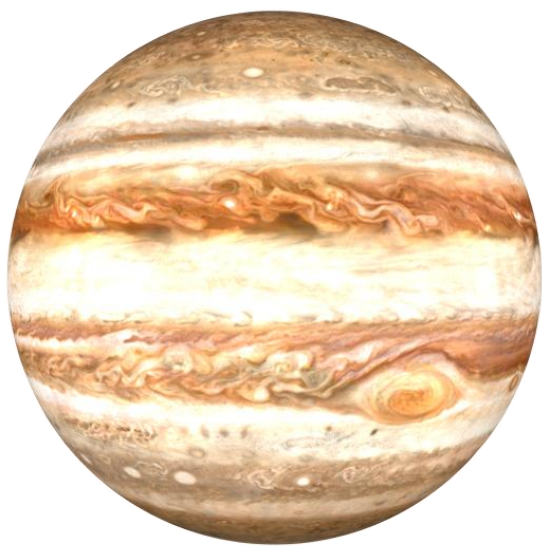
Jupiter is the \_\_\_\_\_ planet.

What planet is before Uranus? \_\_\_\_\_

The second planet is \_\_\_\_\_

Which planet is last? \_\_\_\_\_

The fourth planet is \_\_\_\_\_



## Jupiter

Jupiter is one of the outer planets and is the biggest planet in our solar system. Jupiter is gigantic; it is so big all the other planets in our solar system could fit inside it.

To get to Jupiter is dangerous because you have to pass through the rocky asteroid belt to get there.

Jupiter looks cloudy because it rotates very quickly pulling clouds into bands around the planet. It has at least 63 moons!

Adverbs

Adjectives

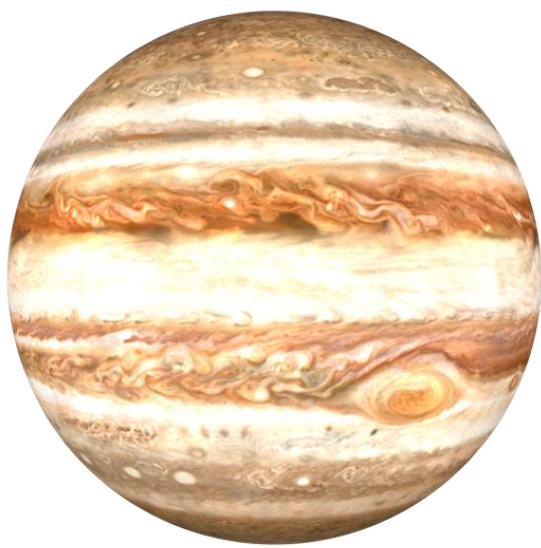
## Solar System Grammar

Find words in the information above that fit in the following grammar circles:

© www.123homeschool4me.com

Verbs

Nouns



## Jupiter

Jupiter is one of the outer planets and is the biggest planet in our solar system. Jupiter is gigantic; it is so big all the other planets in our solar system could fit inside it.

To get to Jupiter is dangerous because you have to pass through the rocky asteroid belt to get there.

Jupiter looks cloudy because it rotates very quickly pulling clouds into bands around the planet. It has at least 63 moons!

### Adverbs:

dangerous, cloudy,  
quickly

### Adjectives:

outer, biggest, gigantic,  
rocky, 63

## Solar System Grammar

Find words in the information above that fit in the following grammar circles:

© www.123homeschool4me.com

### Verbs:

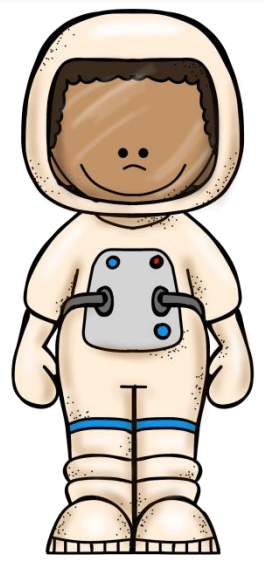
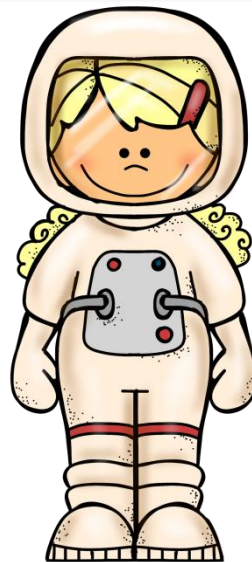
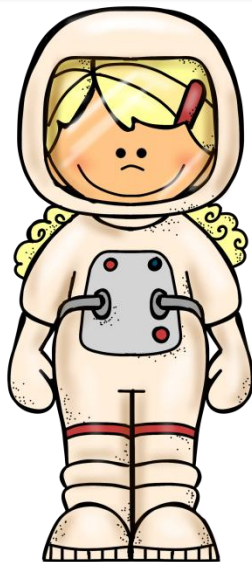
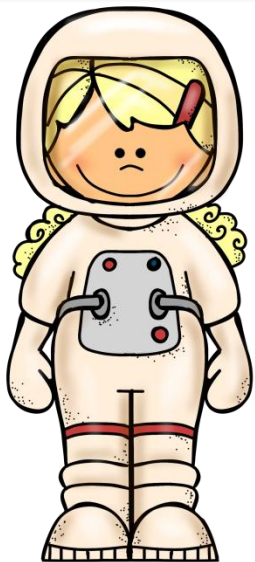
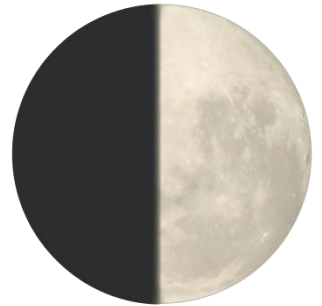
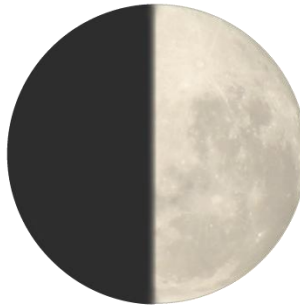
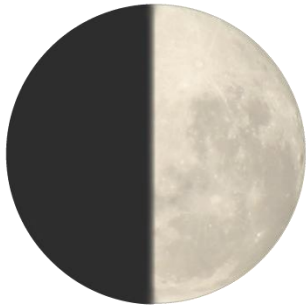
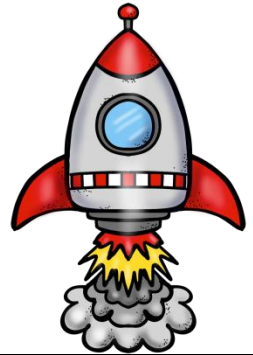
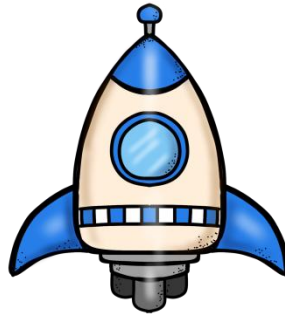
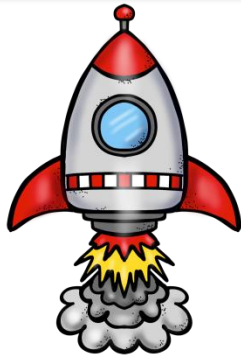
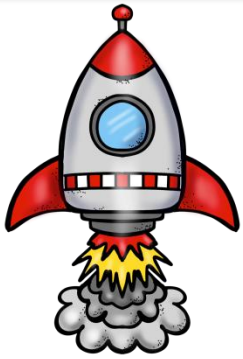
pass, rotates, pulling,  
get, looks

### Nouns:

planet, Jupiter, solar  
system, asteroid, moons

# Which One is Different - Toddler

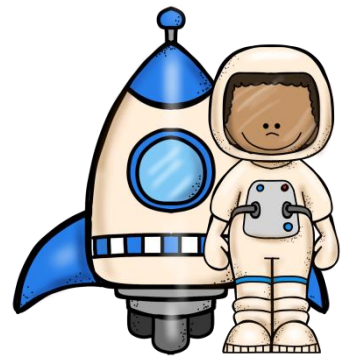
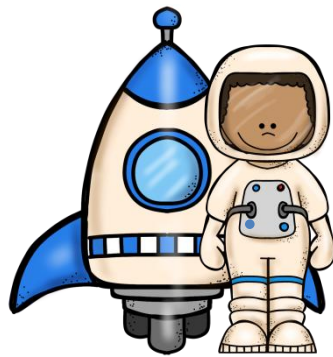
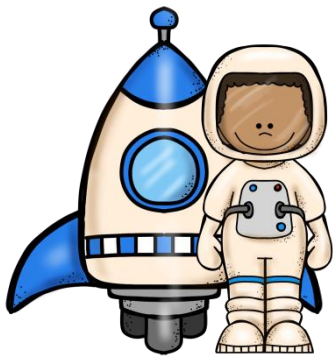
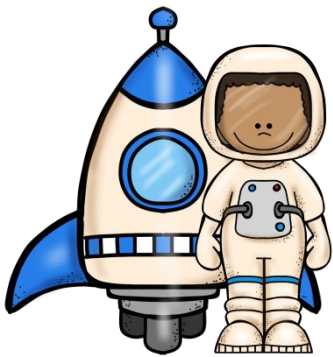
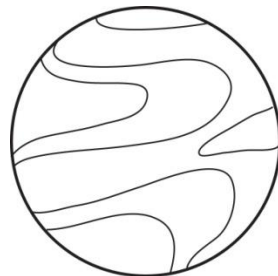
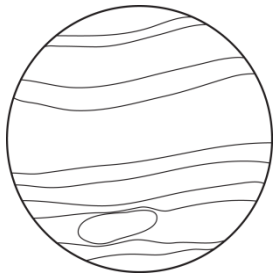
Circle the picture in each row that is different from the others.



# Which One is Different

Circle the picture in each row that is different from the others.

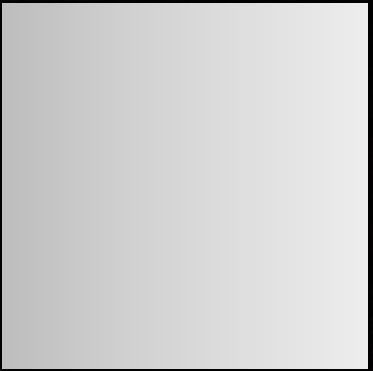
© www.123homeschool4me.com





How moons are around Jupiter?

(Counting Mat) FYI There are more than 63!



1

2

3

4

5

6

7

8

9

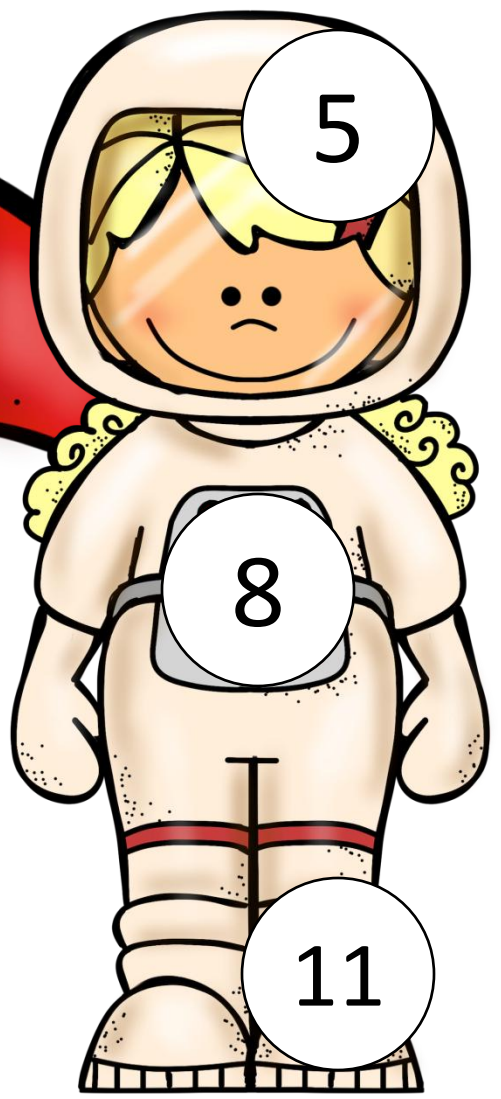
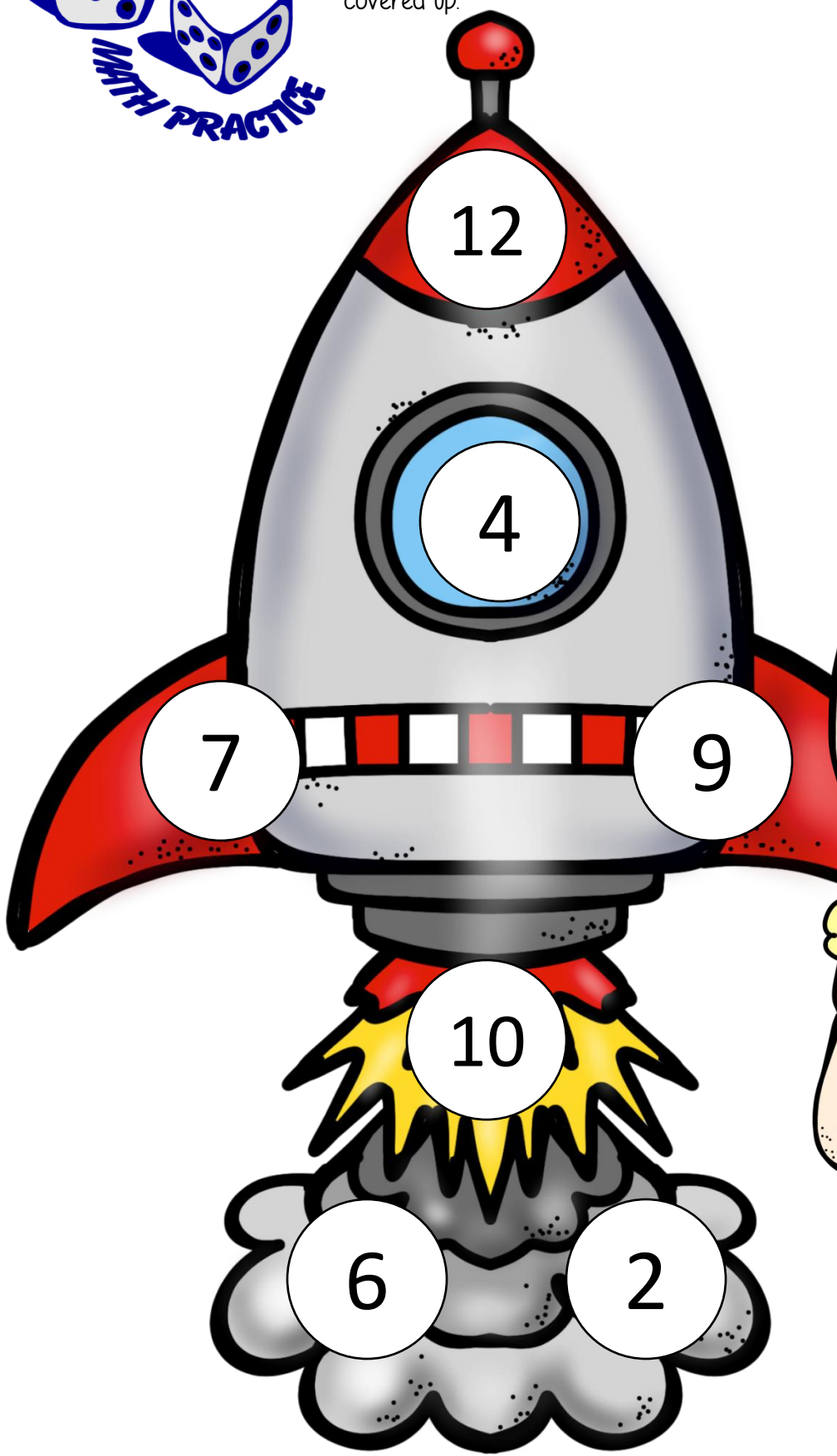
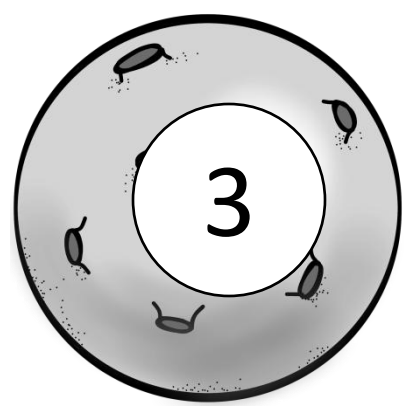
10



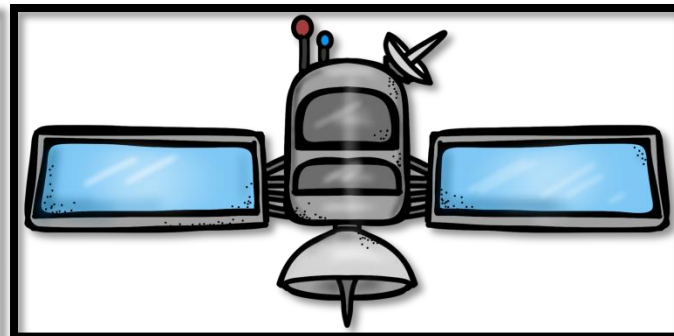
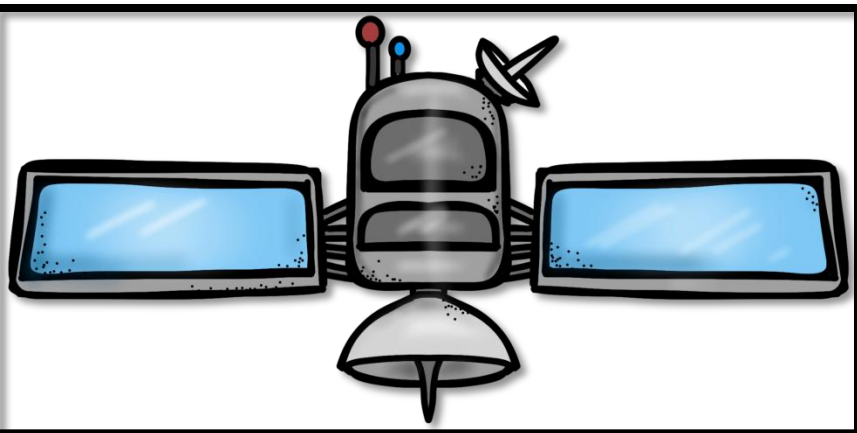
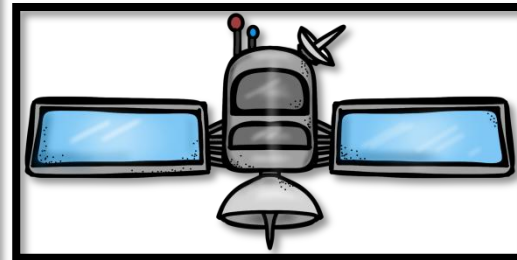
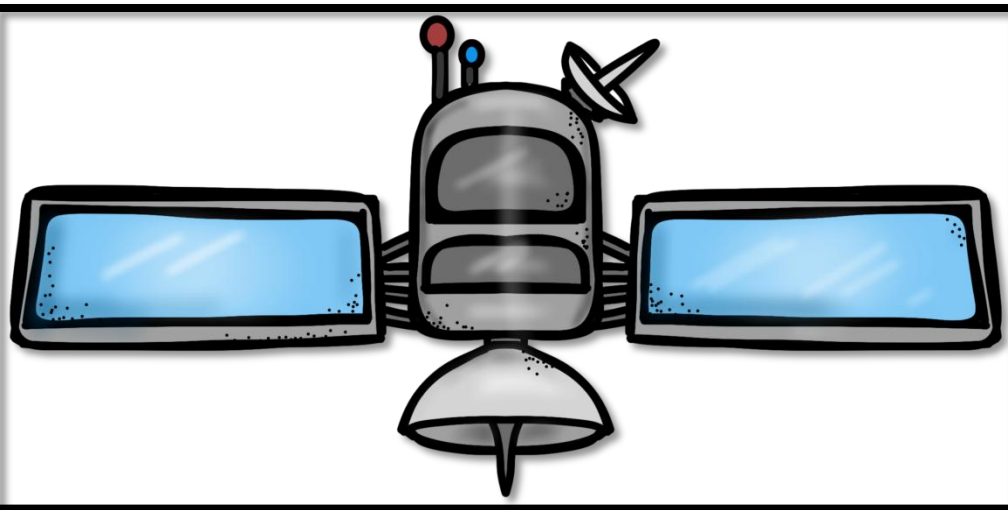
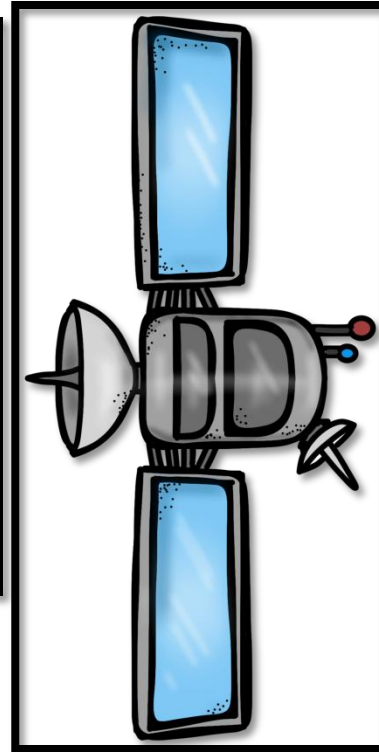
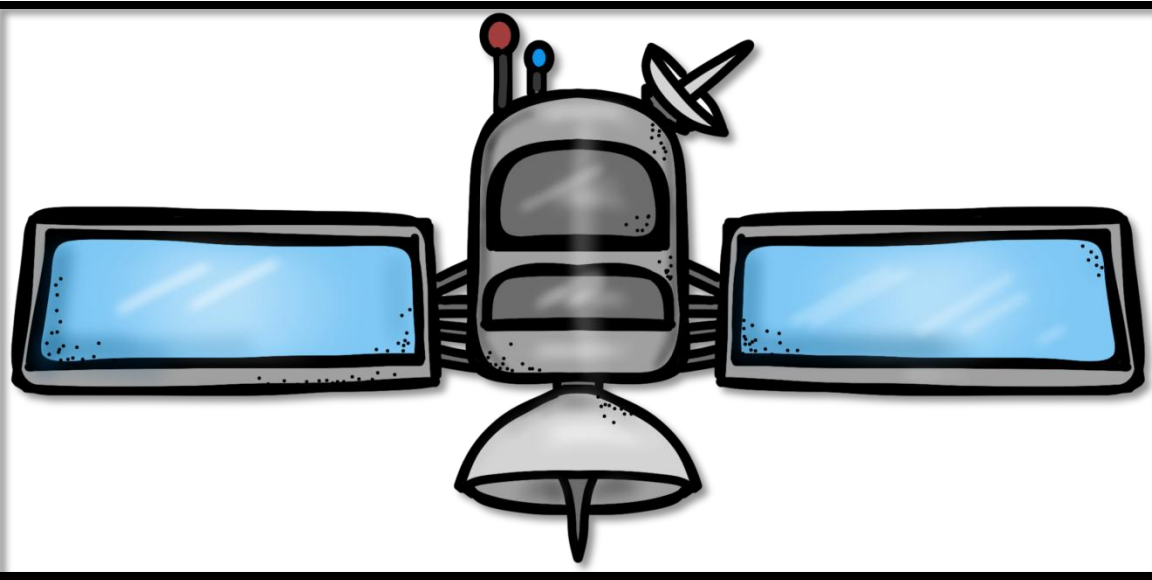




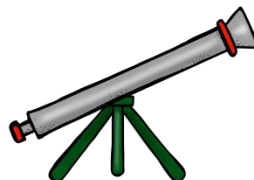
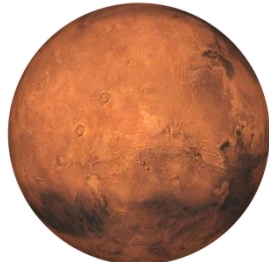
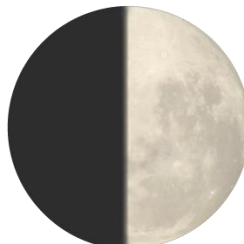
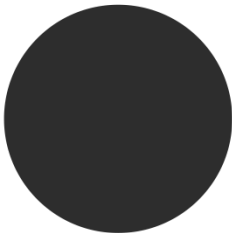
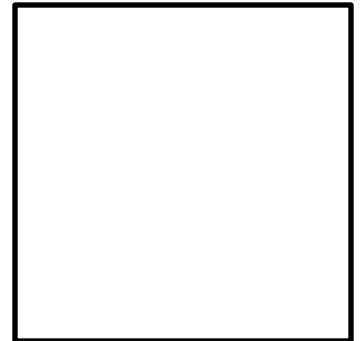
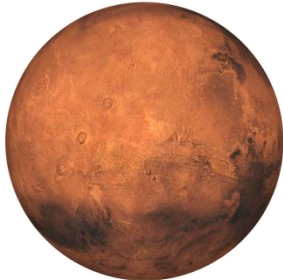
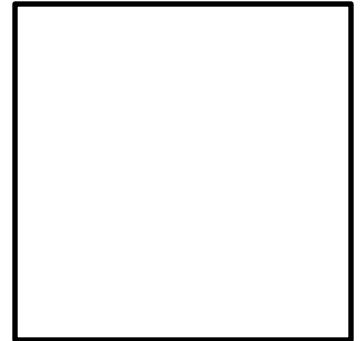
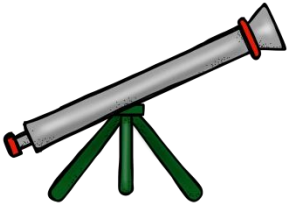
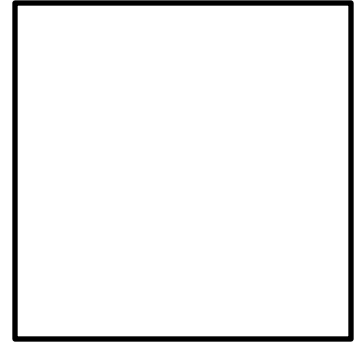
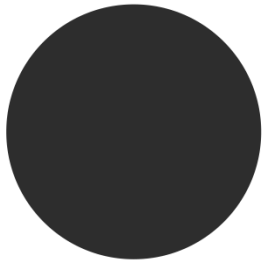
Roll & add up dots on 2 dice. Use Bingo Marker to dot the correct total. If you have already covered that number, it's the next players turn. Play until the picture is covered up.



# Size Sorting



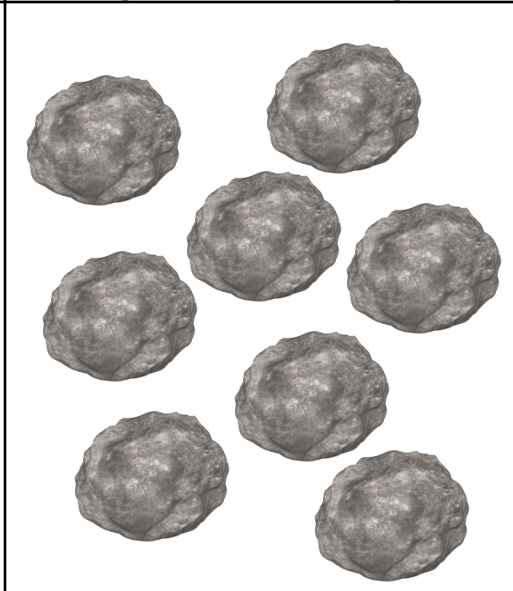
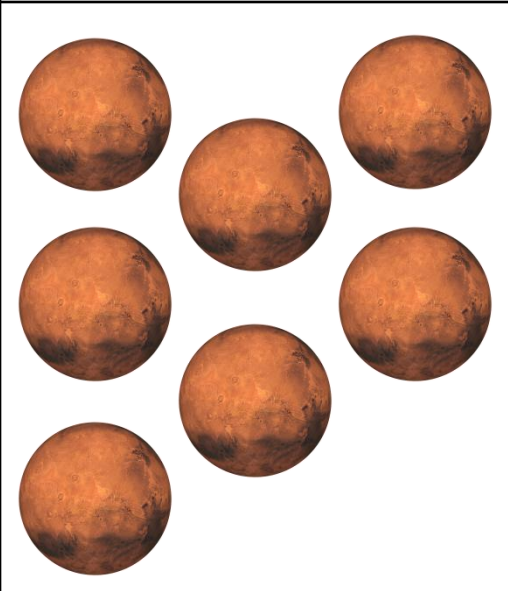
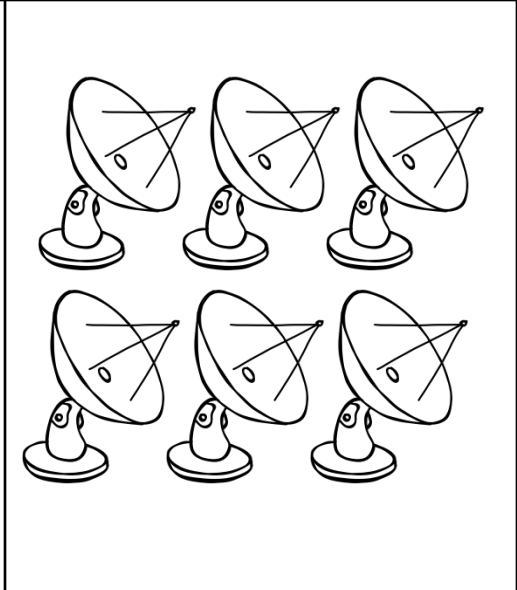
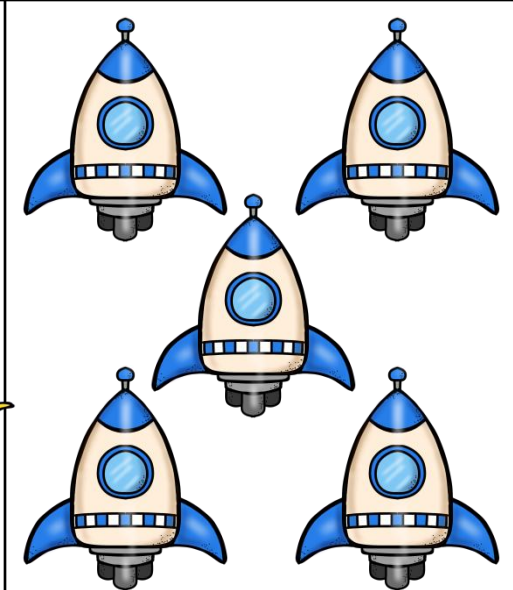
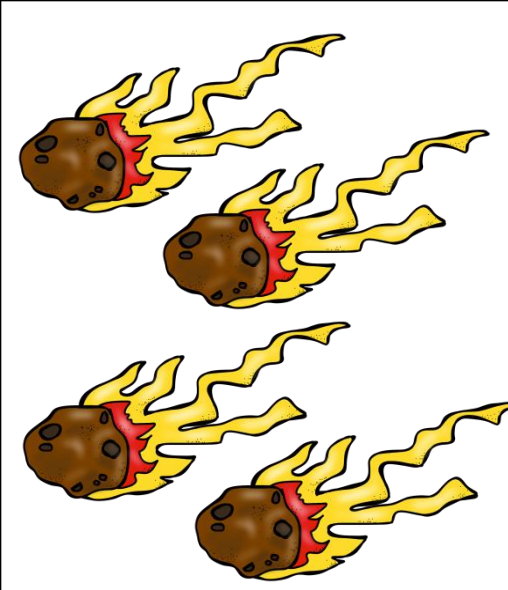
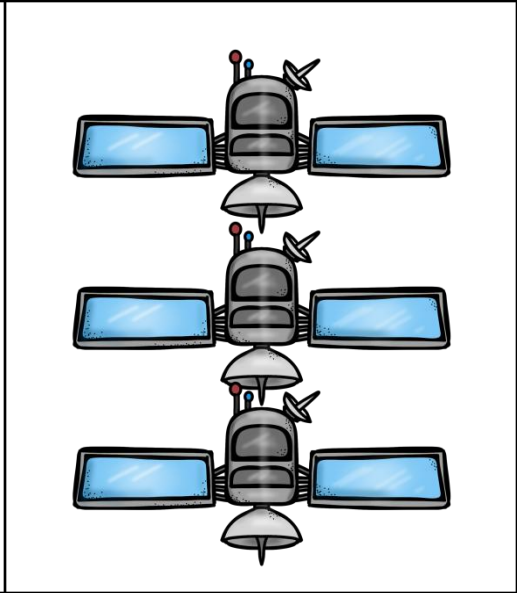
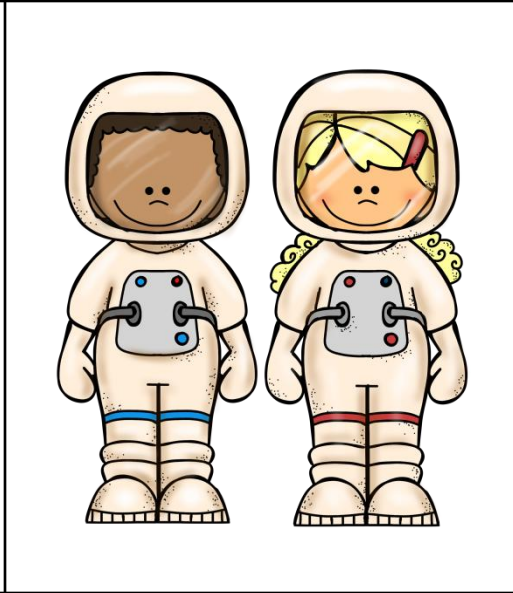
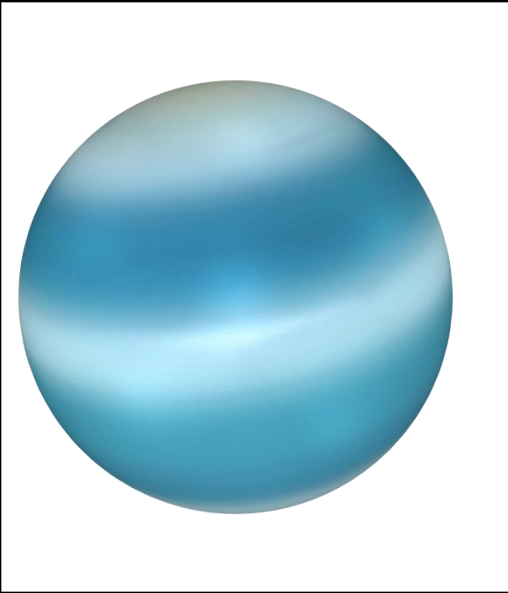
# Complete the Pattern



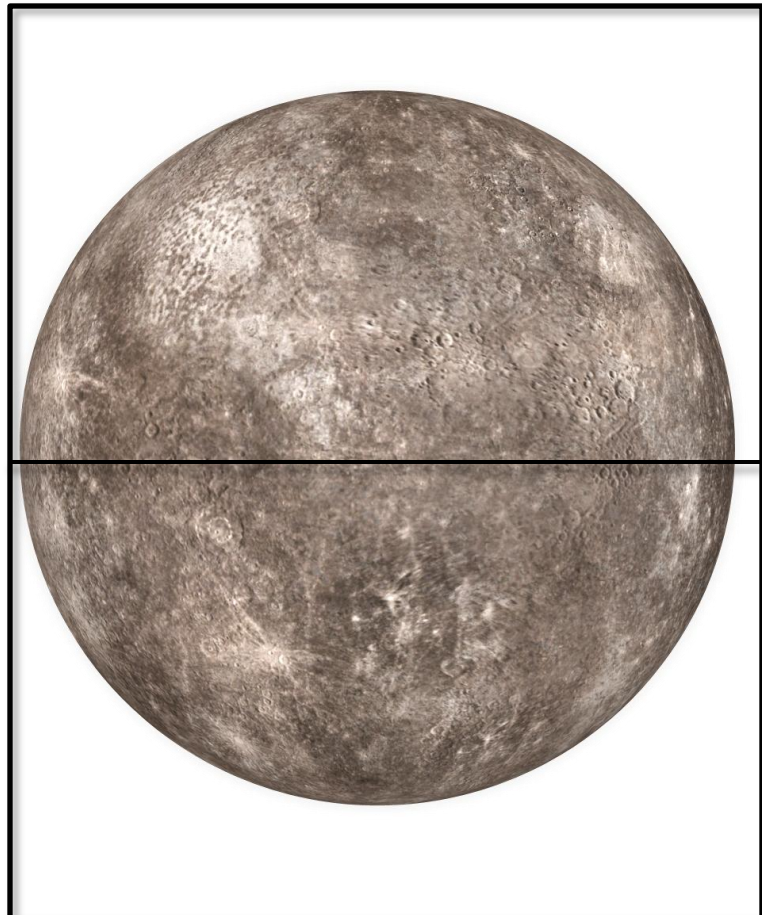
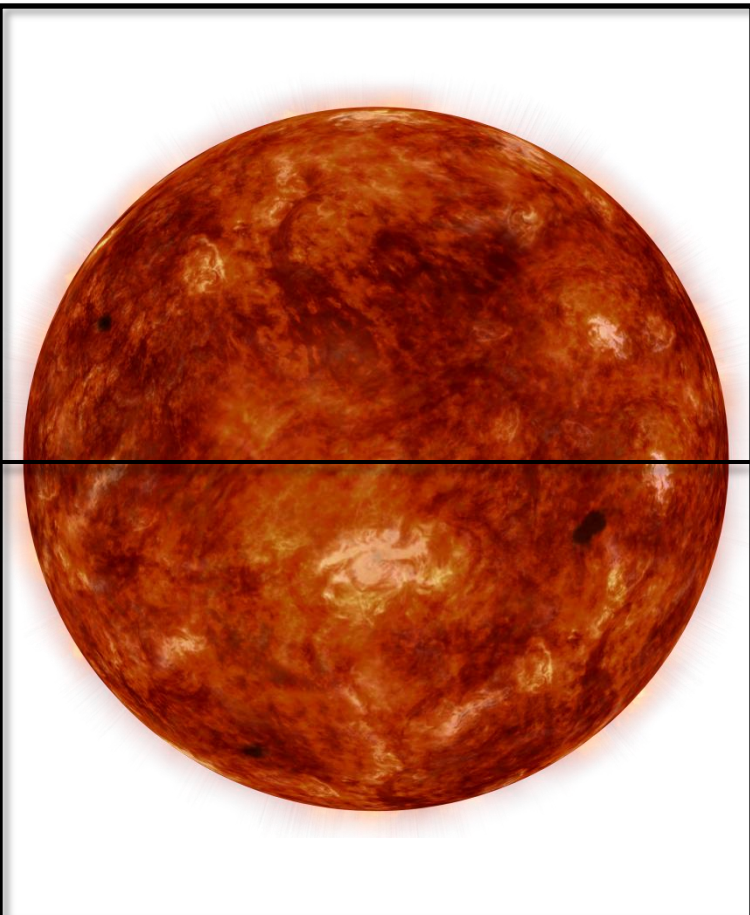
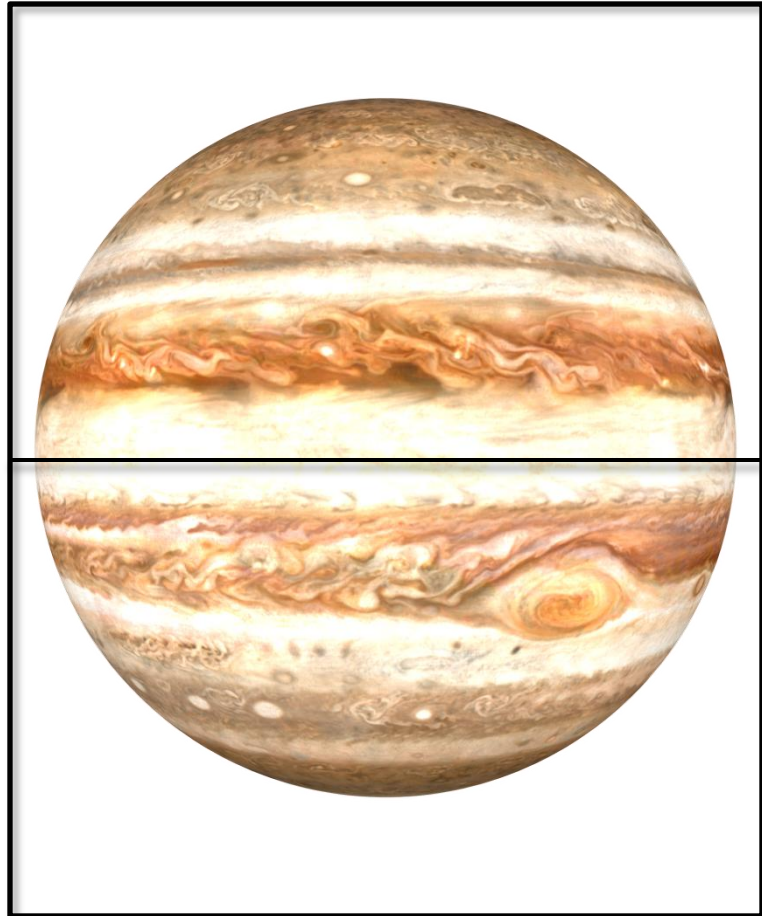
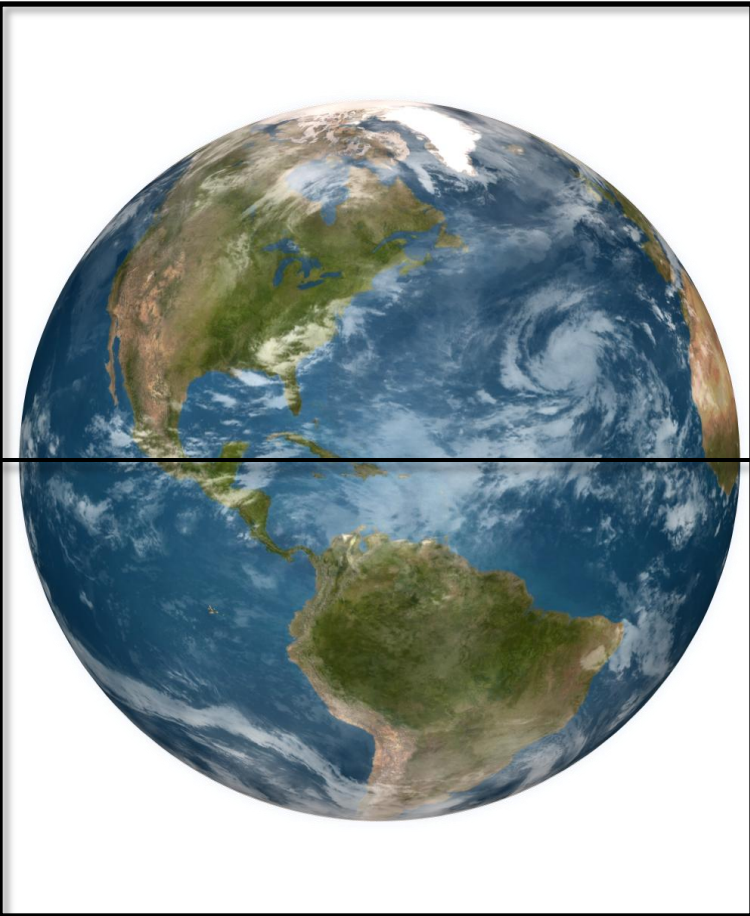


# Counting

Put the following squares in order from the ones with the fewest to the most.



# Simple Puzzles





# Greater Than Less Than

Write  $>$ ,  $<$ , or  $=$  to show which side has more asteroids.

