

Planets Learning Pack Part 1

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

These printables are provided *FREE* of charge. Please do share my printables. But please remember that all of my printables are for personal use. You cannot claim these printables or sell them as your own. All the printables and pictures are the property of 3 Dinosaurs.

Please DO

- Download the files to your computers and print them off for personal use.
- Direct people to the blog or site when sharing with others.
- Give proper credit back to 3 Dinosaurs when blogging about our files.

You May Not

- Link directly to the pdf file.
- Alter my files in any way.
- Store them on your website in any format.
- Seek to use these to drive traffic to your site or sell them in any way.
- Print off and sell them to others.

[Web Site](#)
[Facebook](#)
[Twitter](#)
[RSS](#)
[Google +](#)

Please remember this is about being Honest.

I reserve the right to change this policy at any time.

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



Thanks! 3Dinosaurs.com

Graphics: Purchased from [Melonheadz Illustrations](#)



Planet Learning Pack Index

Part 1

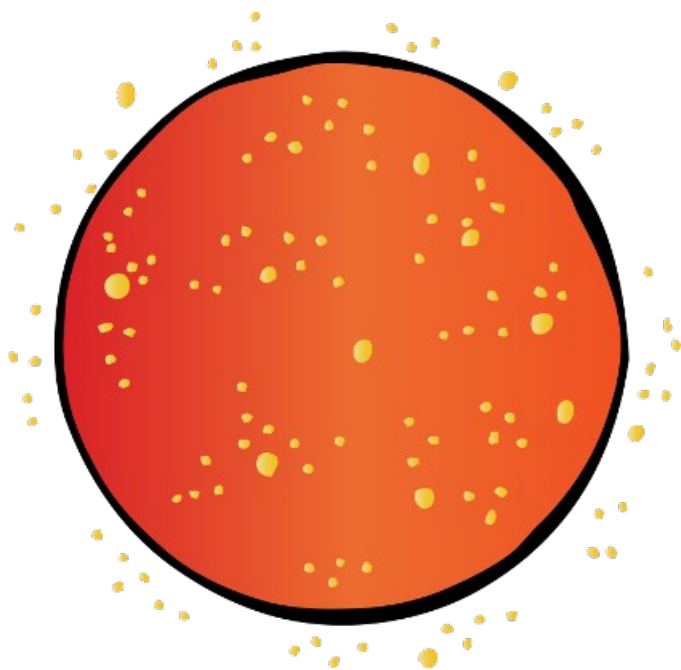
3-8 - 3 Part Cards
9 - Which One Is Different
10 - What Comes Next?
11-12 - Prewriting Practice
13 - Pattern Cards
14-16 - Matching Cards with word cards
17-18 - Skip Counting Puzzles
19 - Color the Moon by Size
20 - Dot the P
21-22 - Trace the P (Print & Cursive)
23-24 - Place order
25-27 - Beginning Sound
28-36 - Planet Information Sheets

Part 2

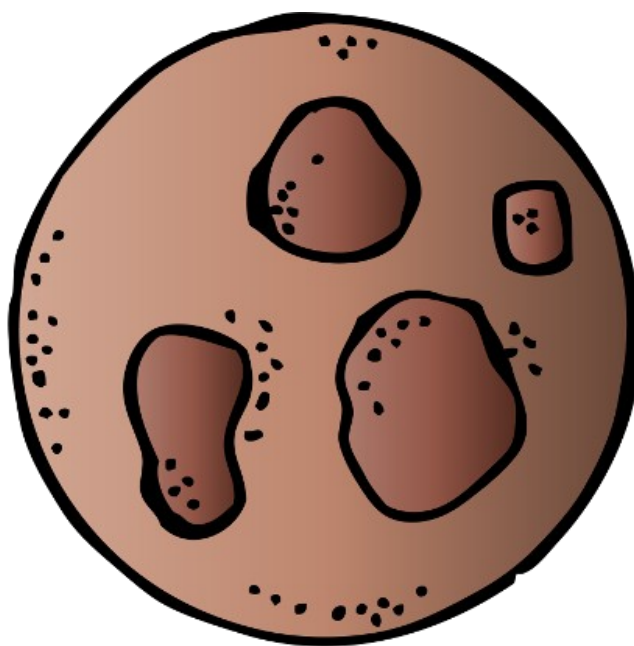
3-8 - Wall or Pocket chart Cards (Print & Cursive)
9-20 - Beginning Sound Tracing (Print & Cursive)
21-26 - Trace the Word (Print & Cursive)
27-29 - Write the Word
30-41 - Write a Sentence about the Word
42-53 - Trace & Color the Words

Part 3

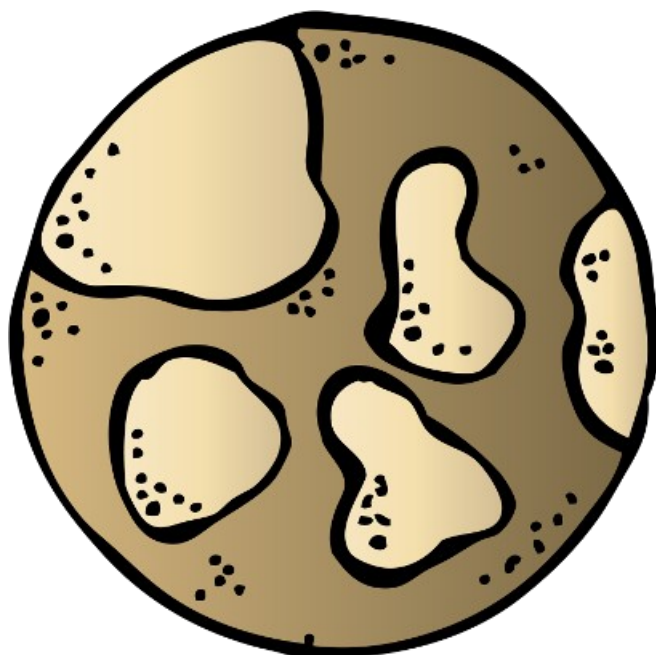
3 - Color the Pattern Moon
4 - Fill in the Missing Pattern
5-14 - Fill in the Planet Facts



sun



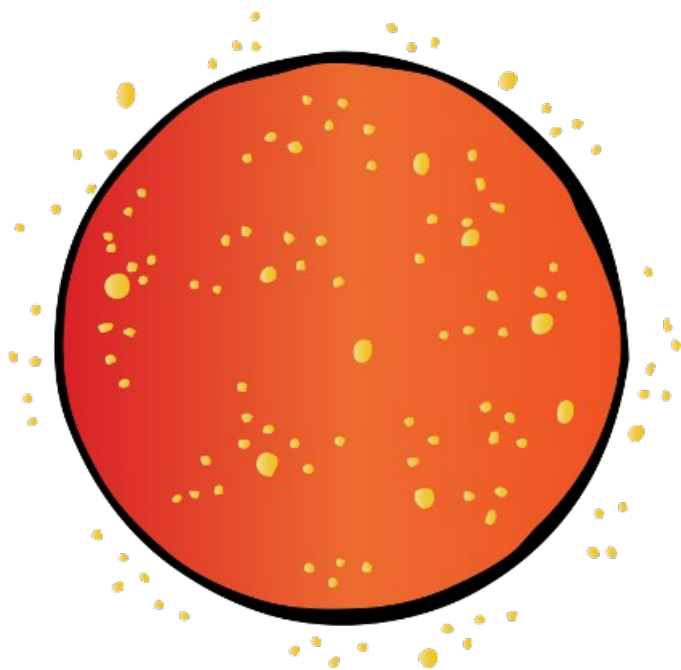
Mercury



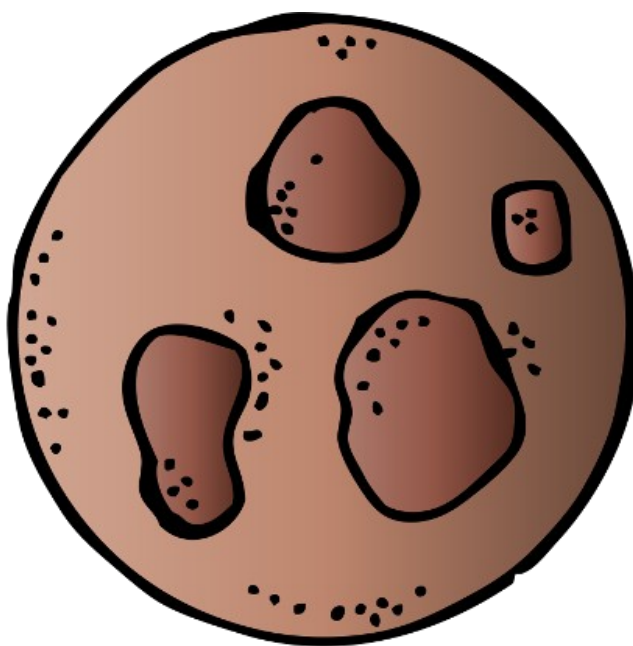
Venus



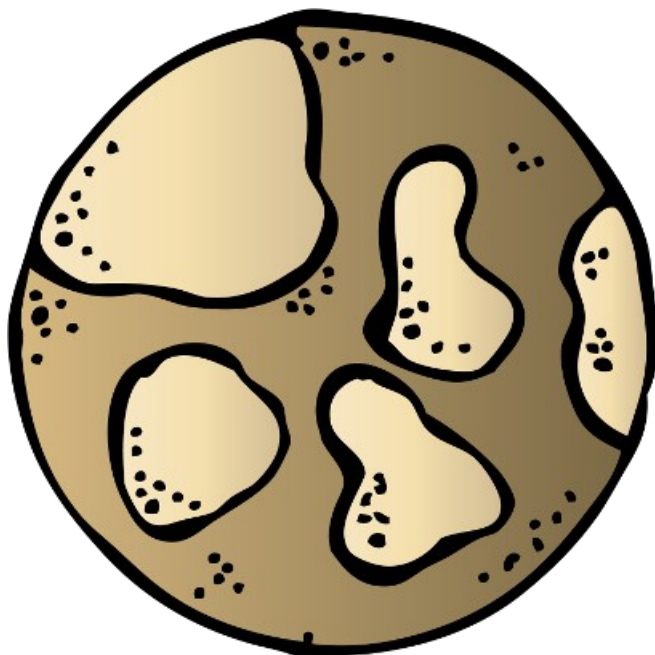
Earth



sun



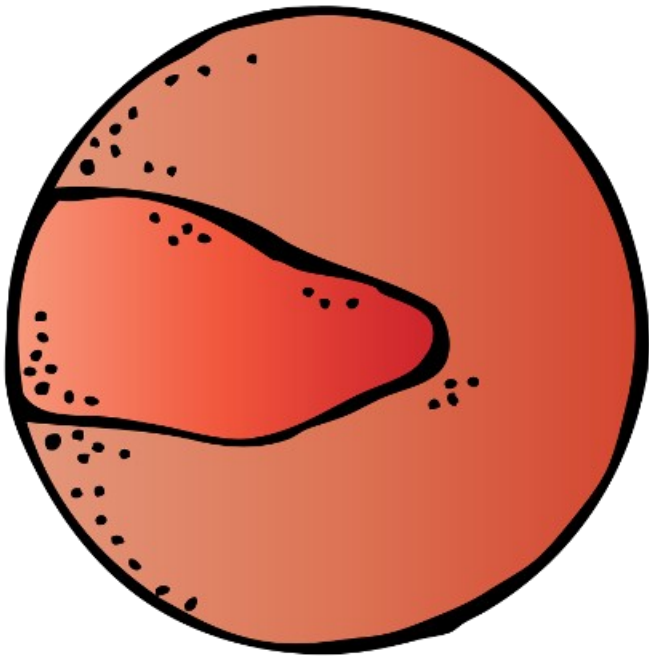
Mercury



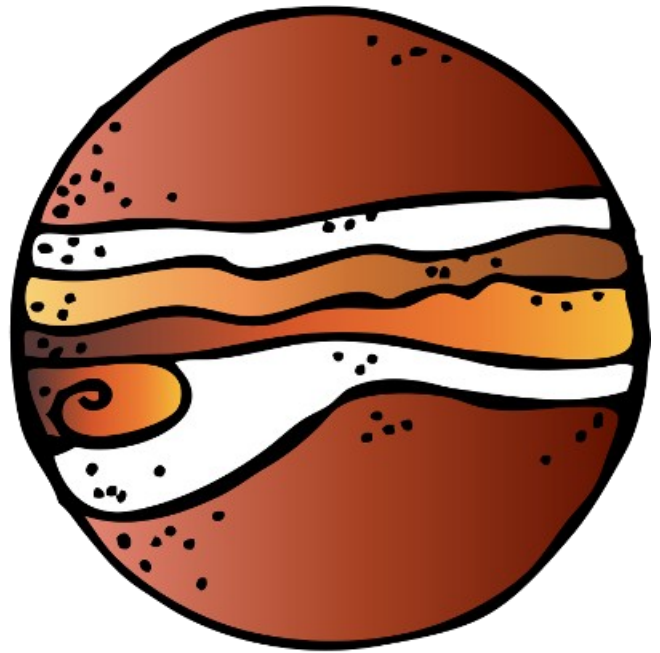
Venus



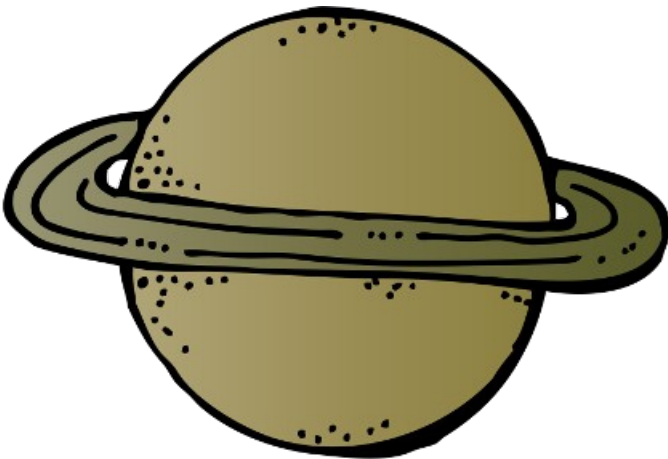
Earth



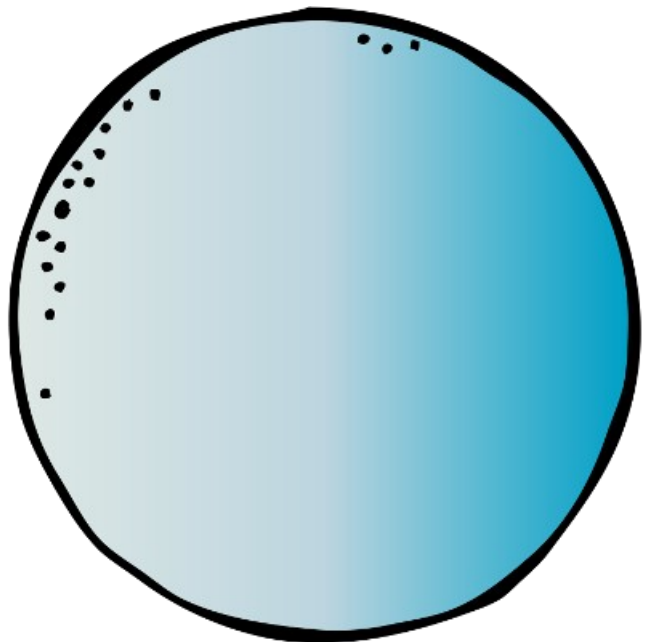
Mars



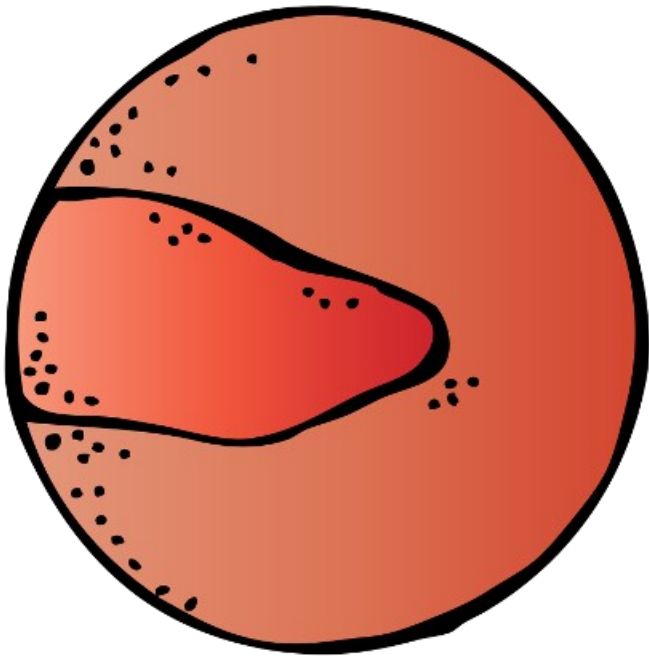
Jupiter



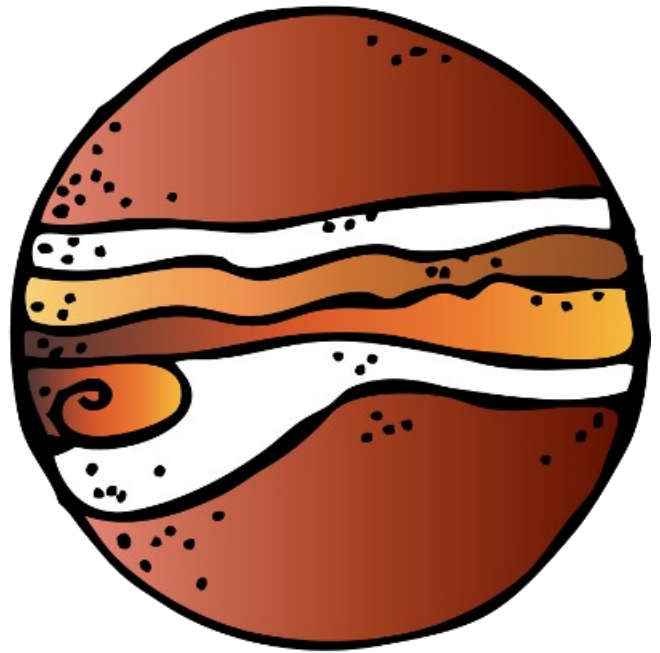
Saturn



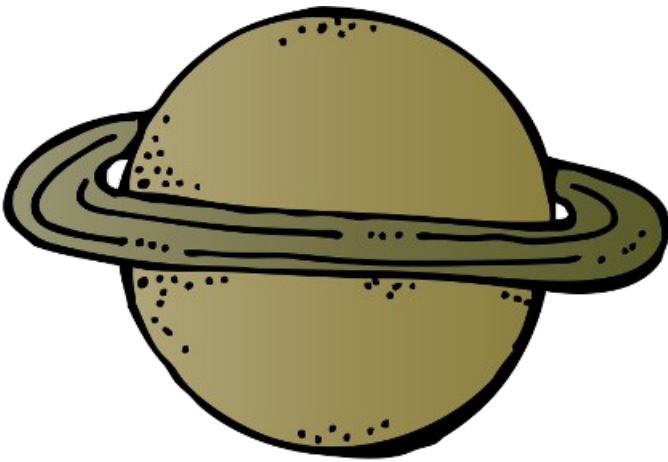
Uranus



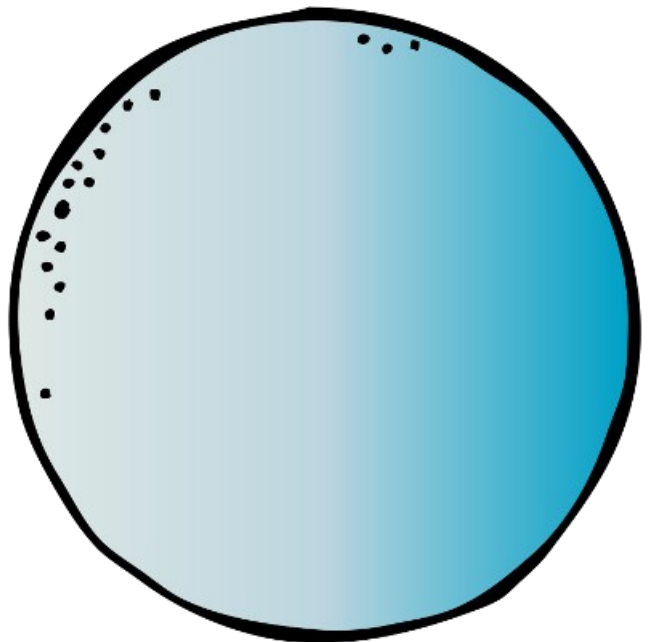
Mars



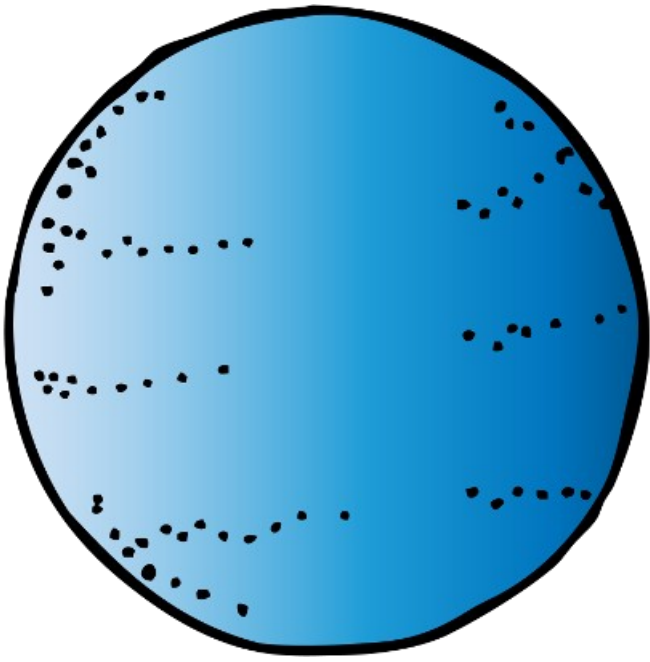
Jupiter



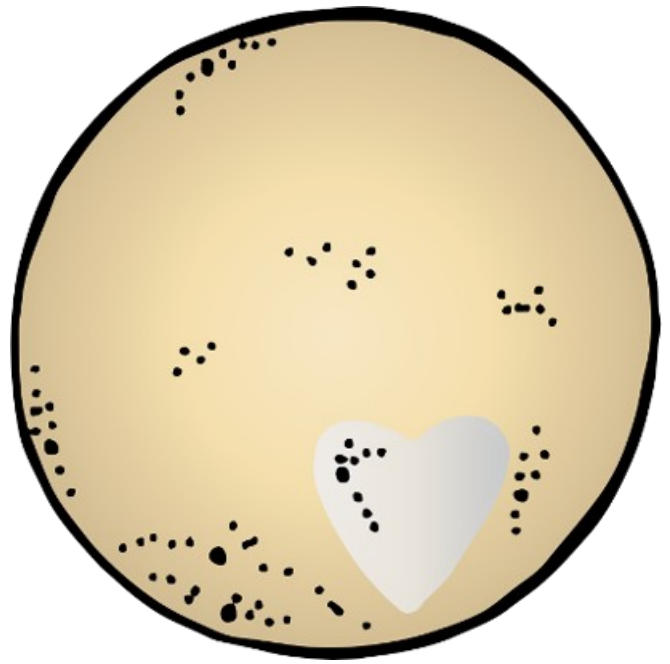
Saturn



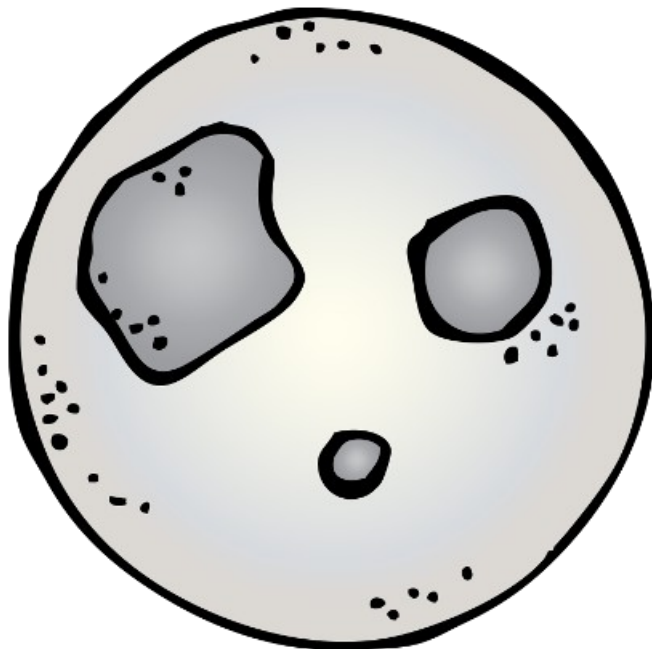
Uranus



Neptune



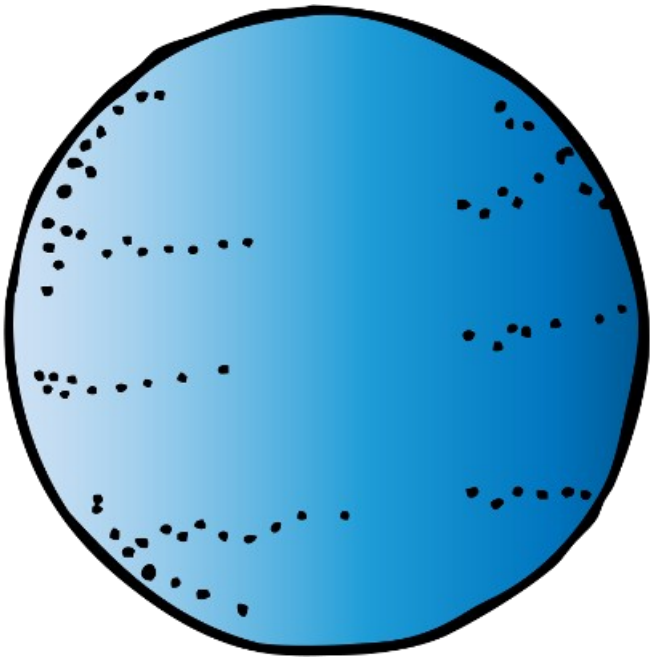
Pluto



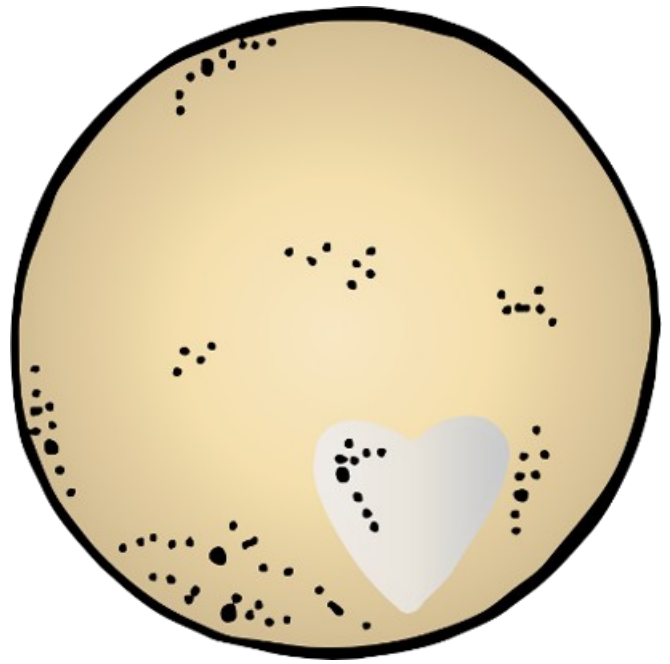
Moon



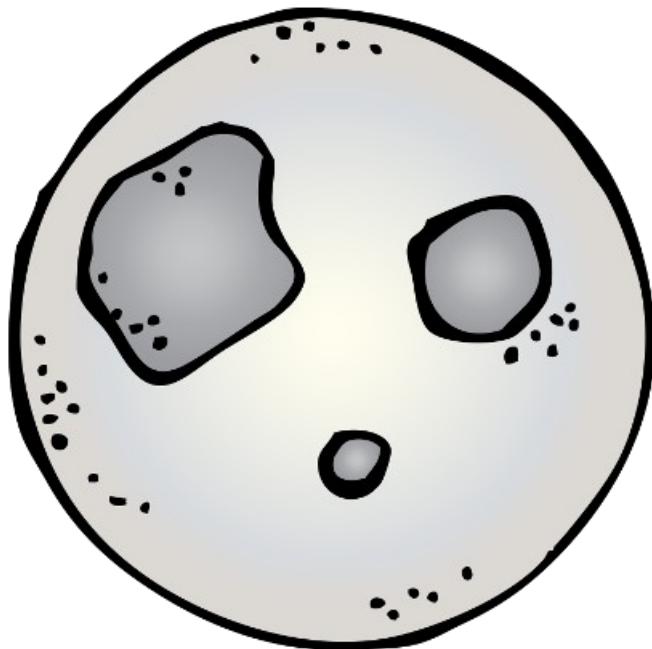
comet



Neptune



Pluto

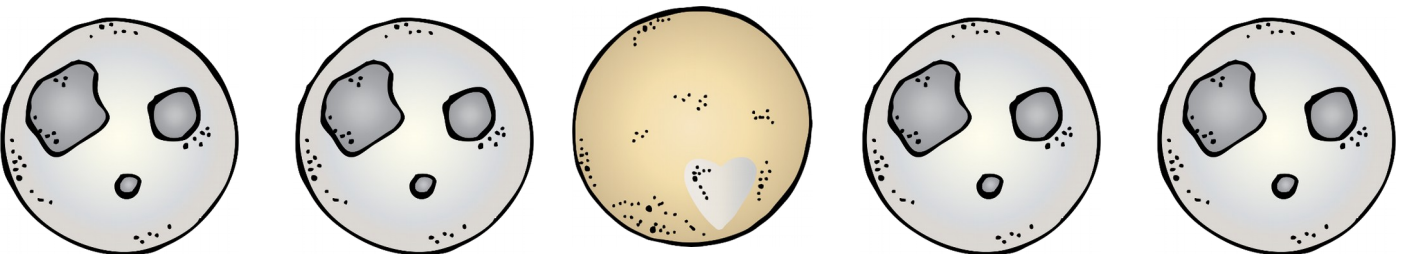
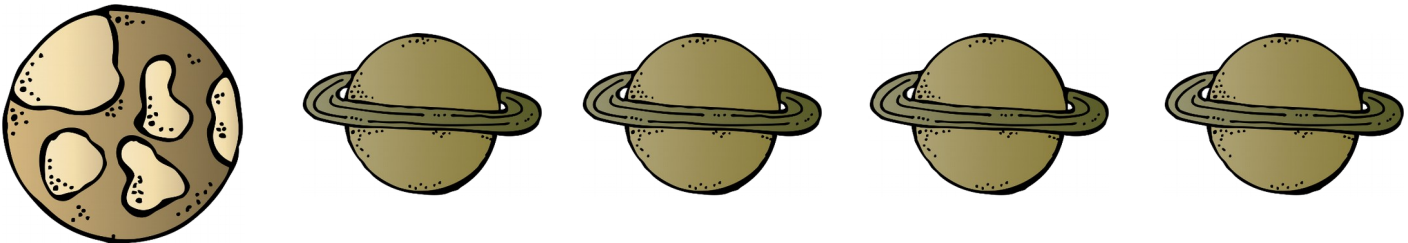
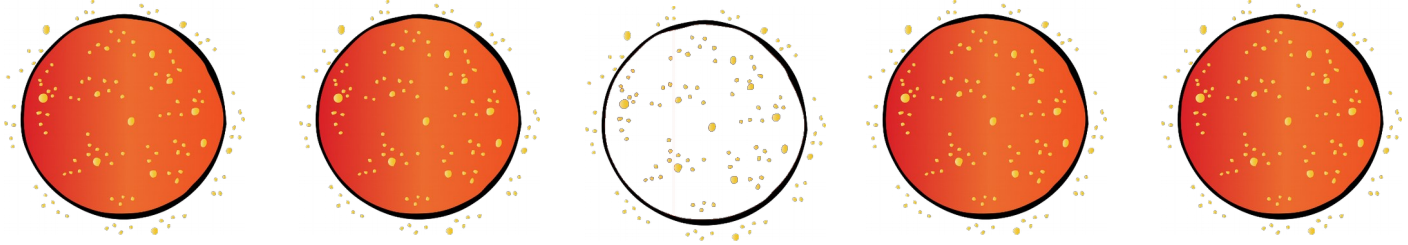
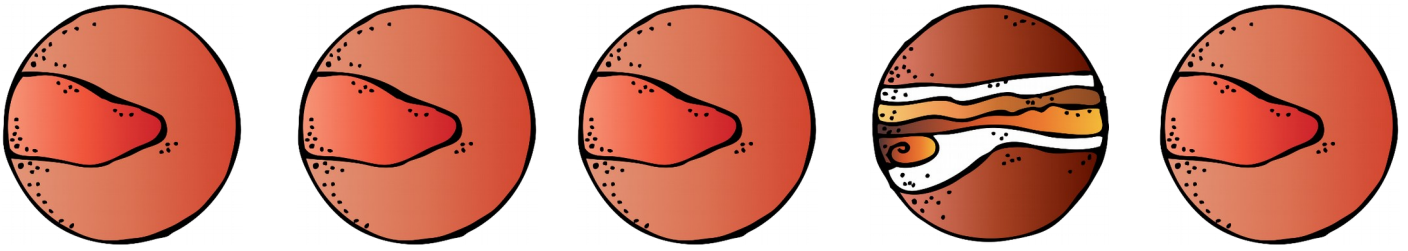


Moon

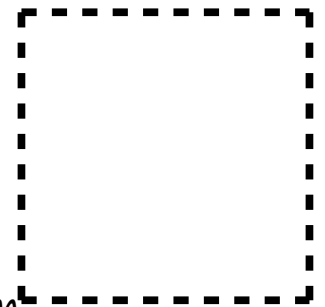
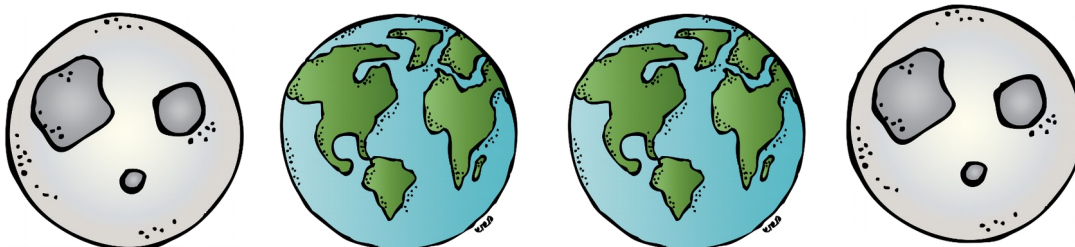
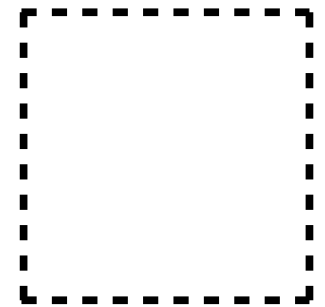
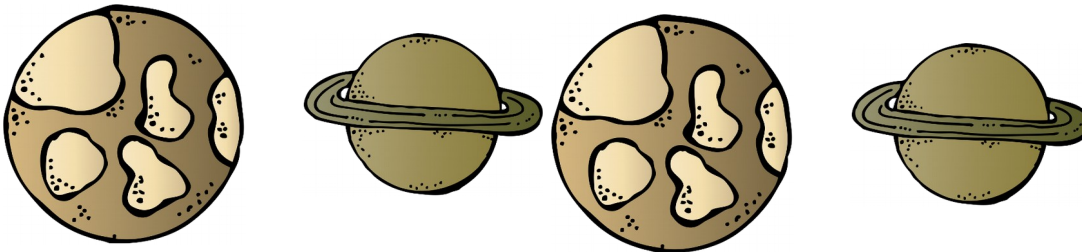
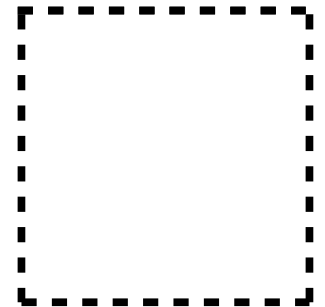
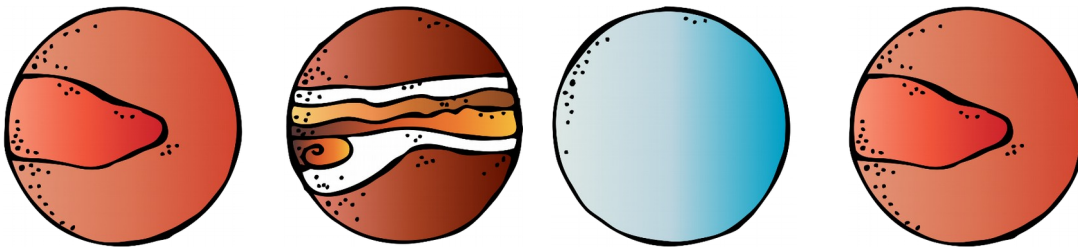
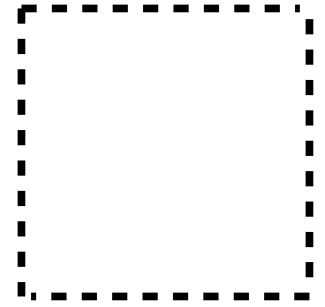
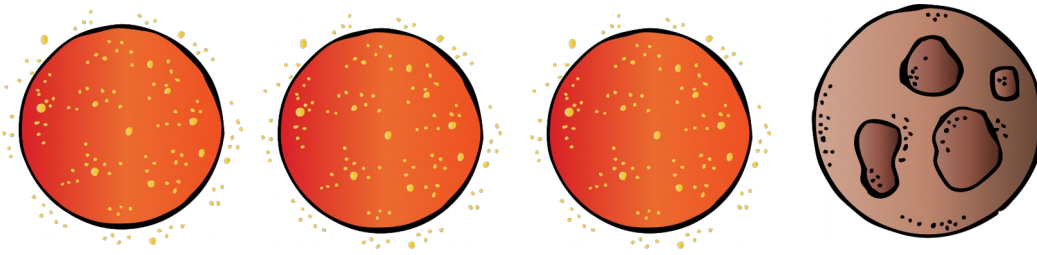


comet

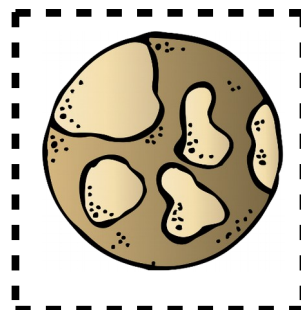
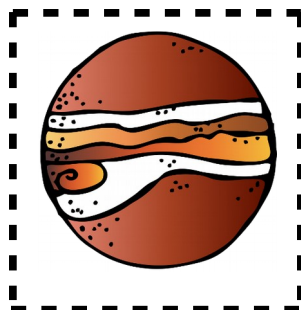
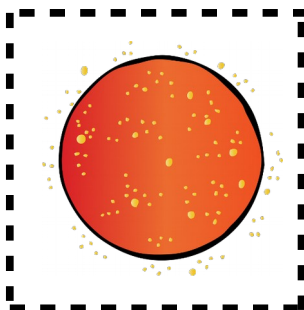
Which One is Different?



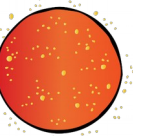
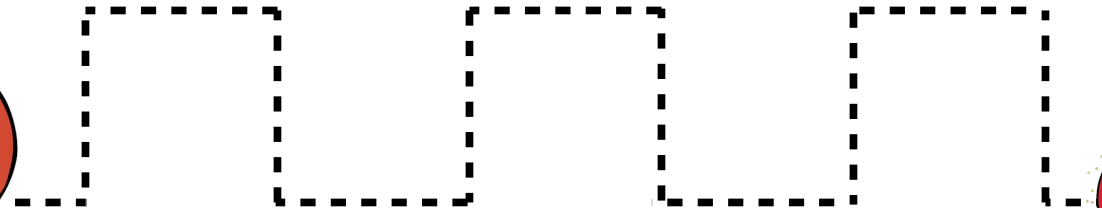
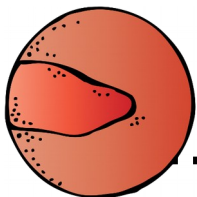
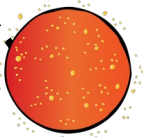
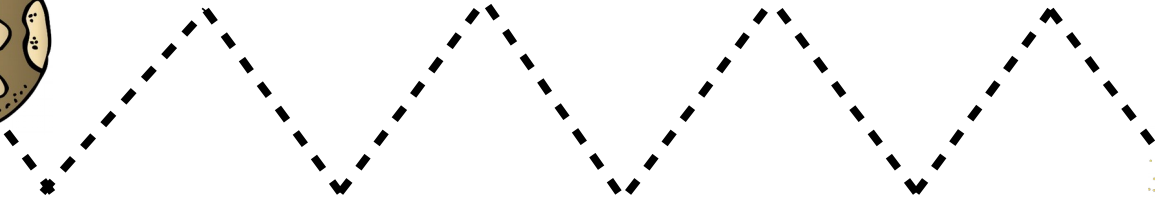
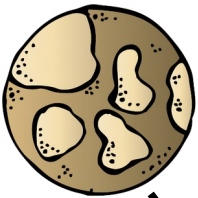
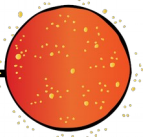
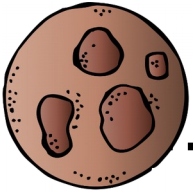
What comes Next?



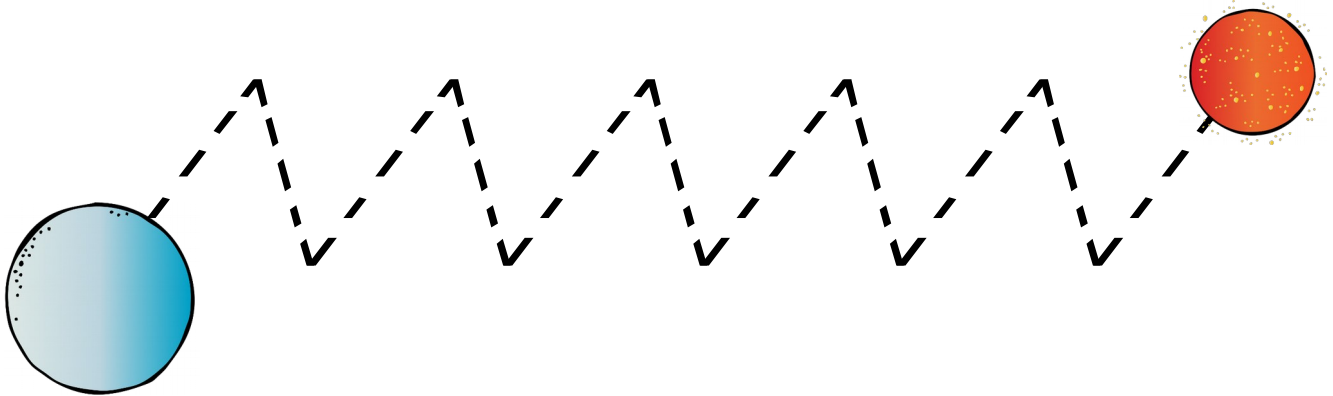
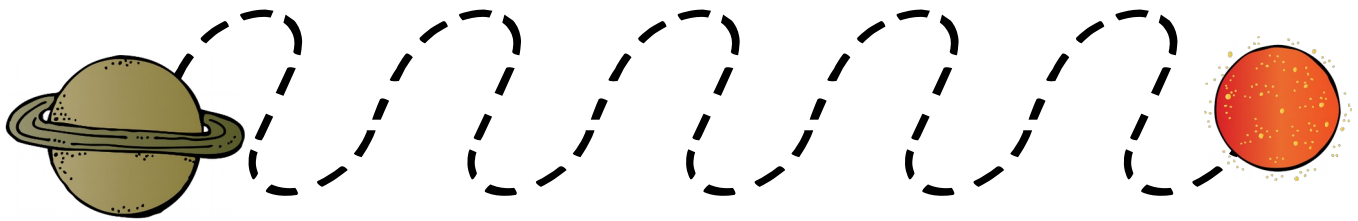
Created by Cassie @ 3Dinosaurs.com

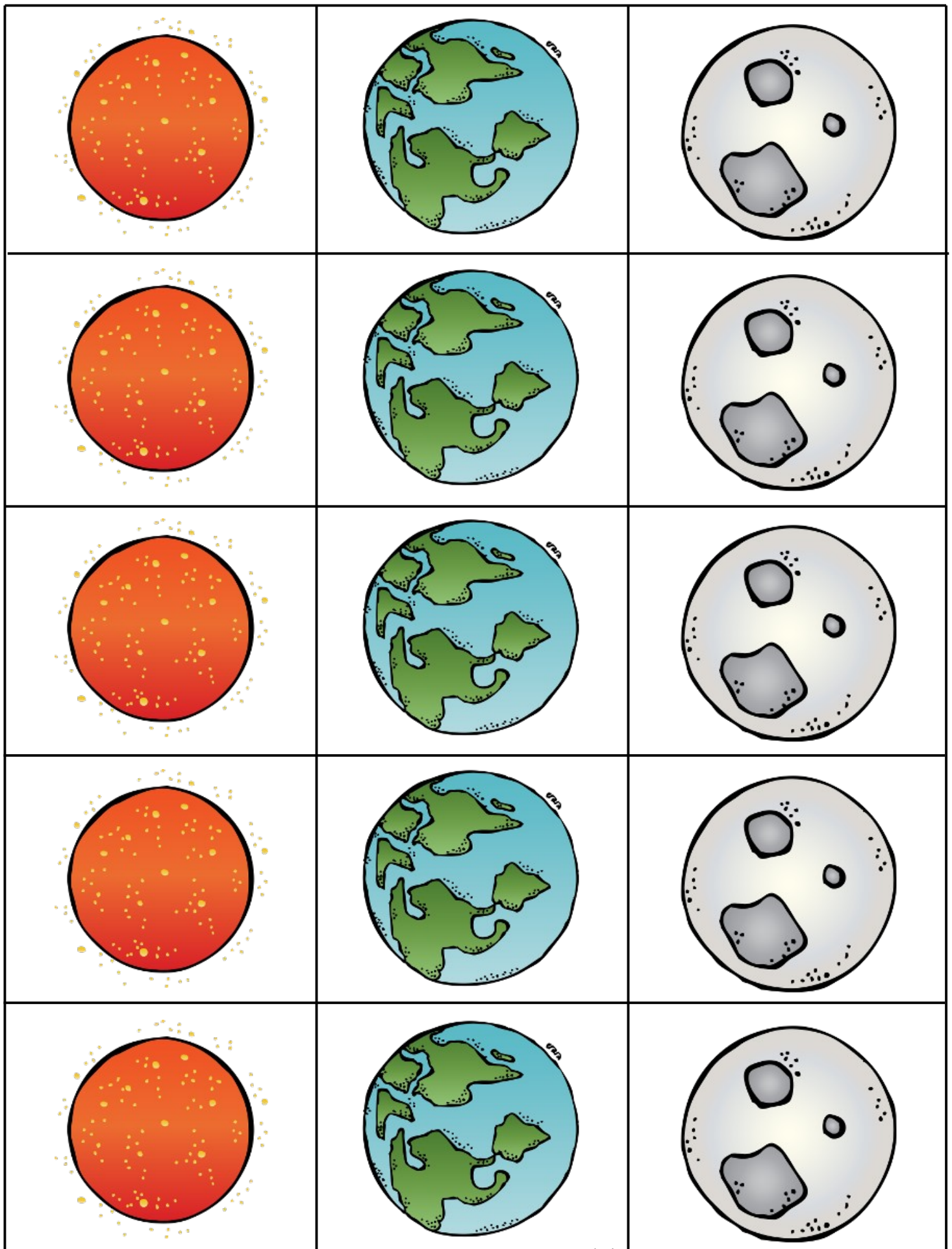


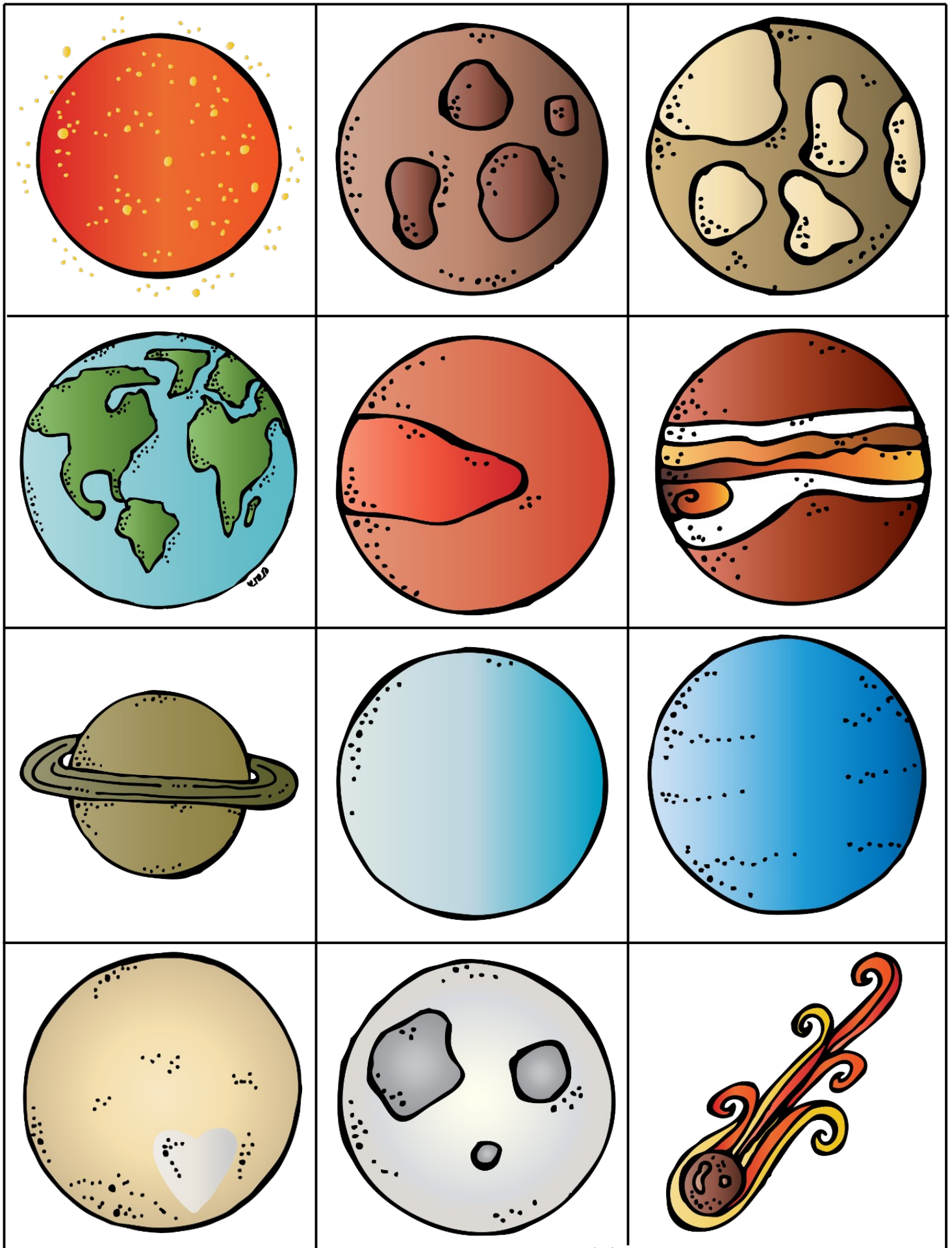
Prewriting Practice

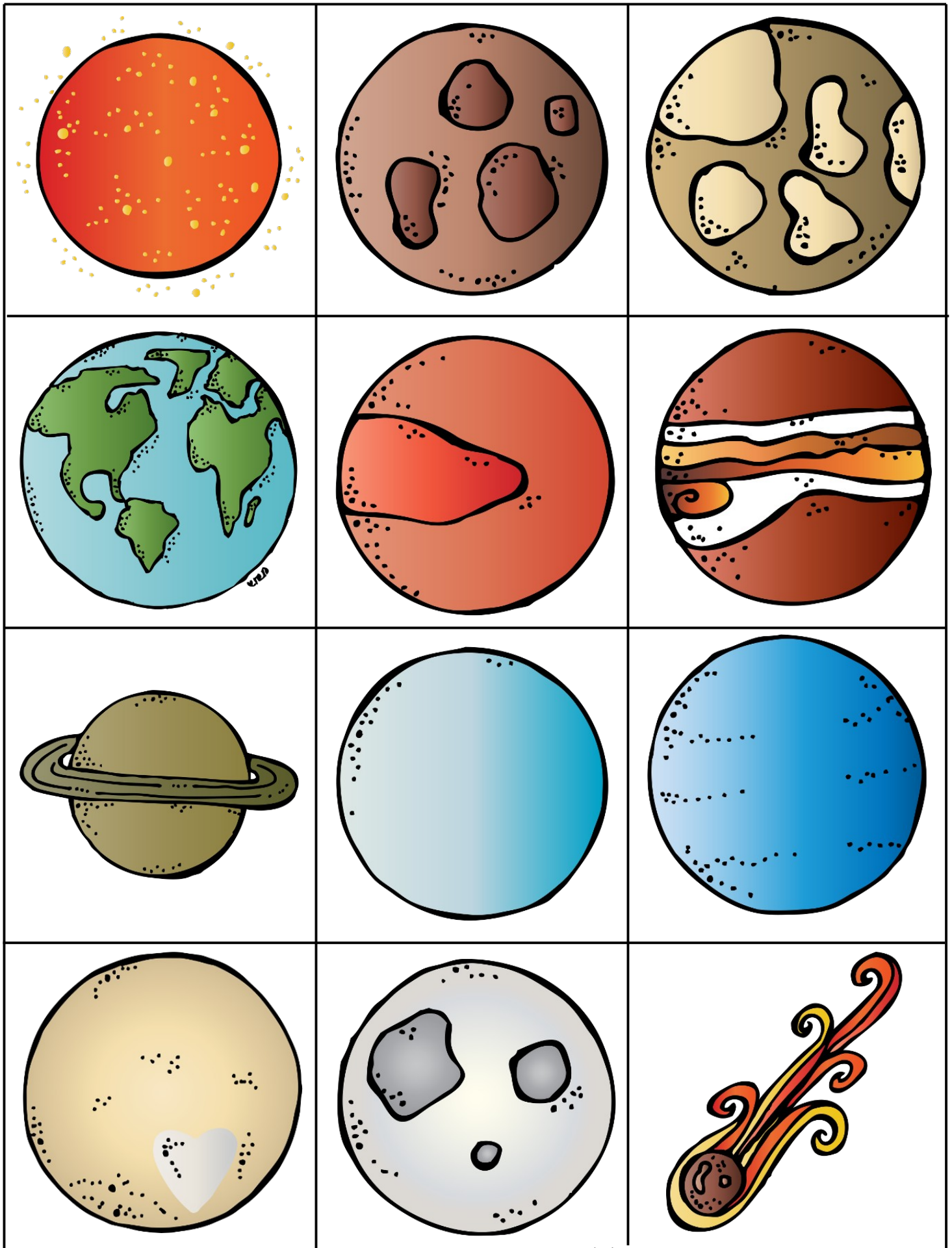


Prewriting Practice









sun

Mercury

Venus

Earth

Mars

Jupiter

Saturn

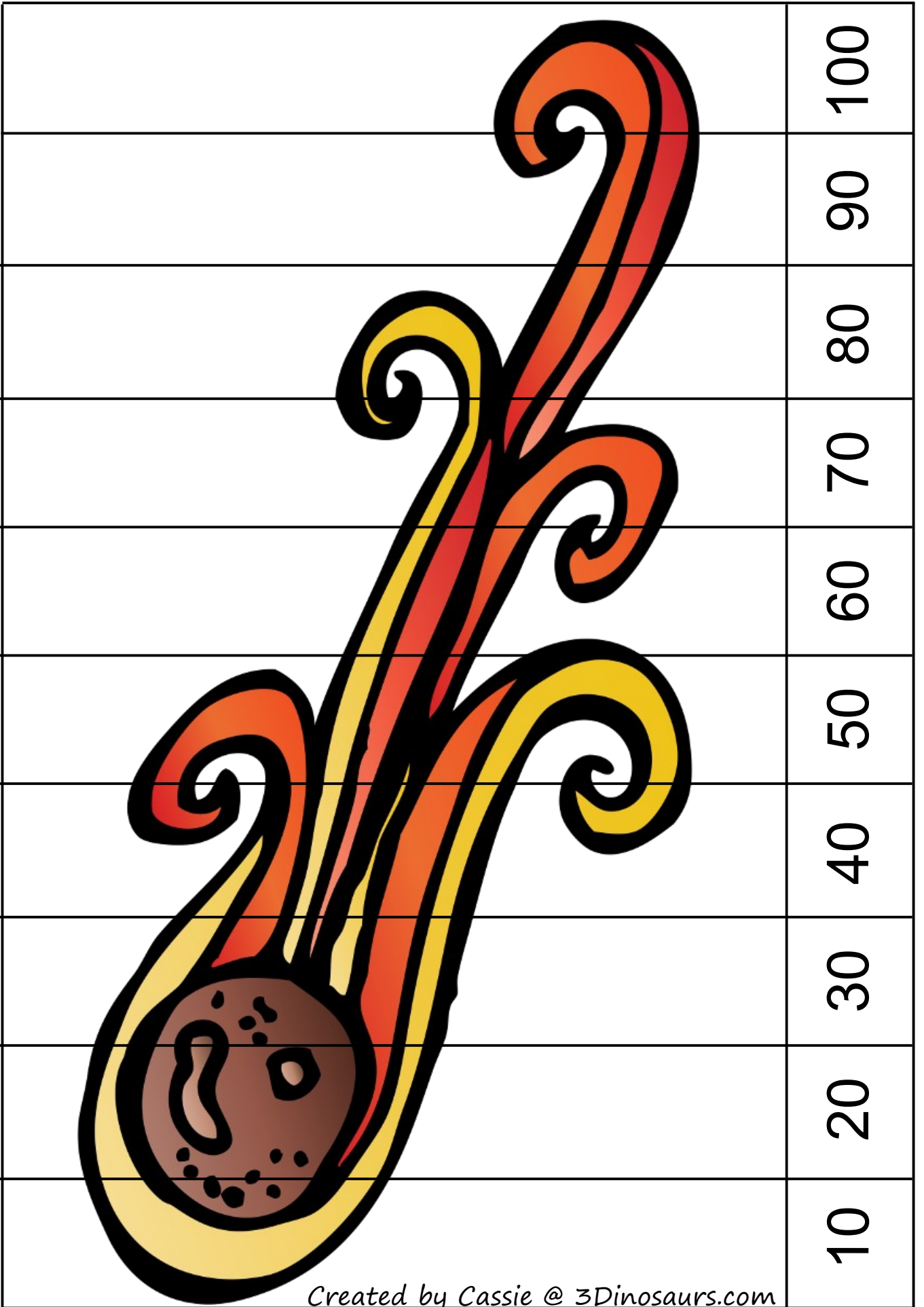
Uranus

Neptune

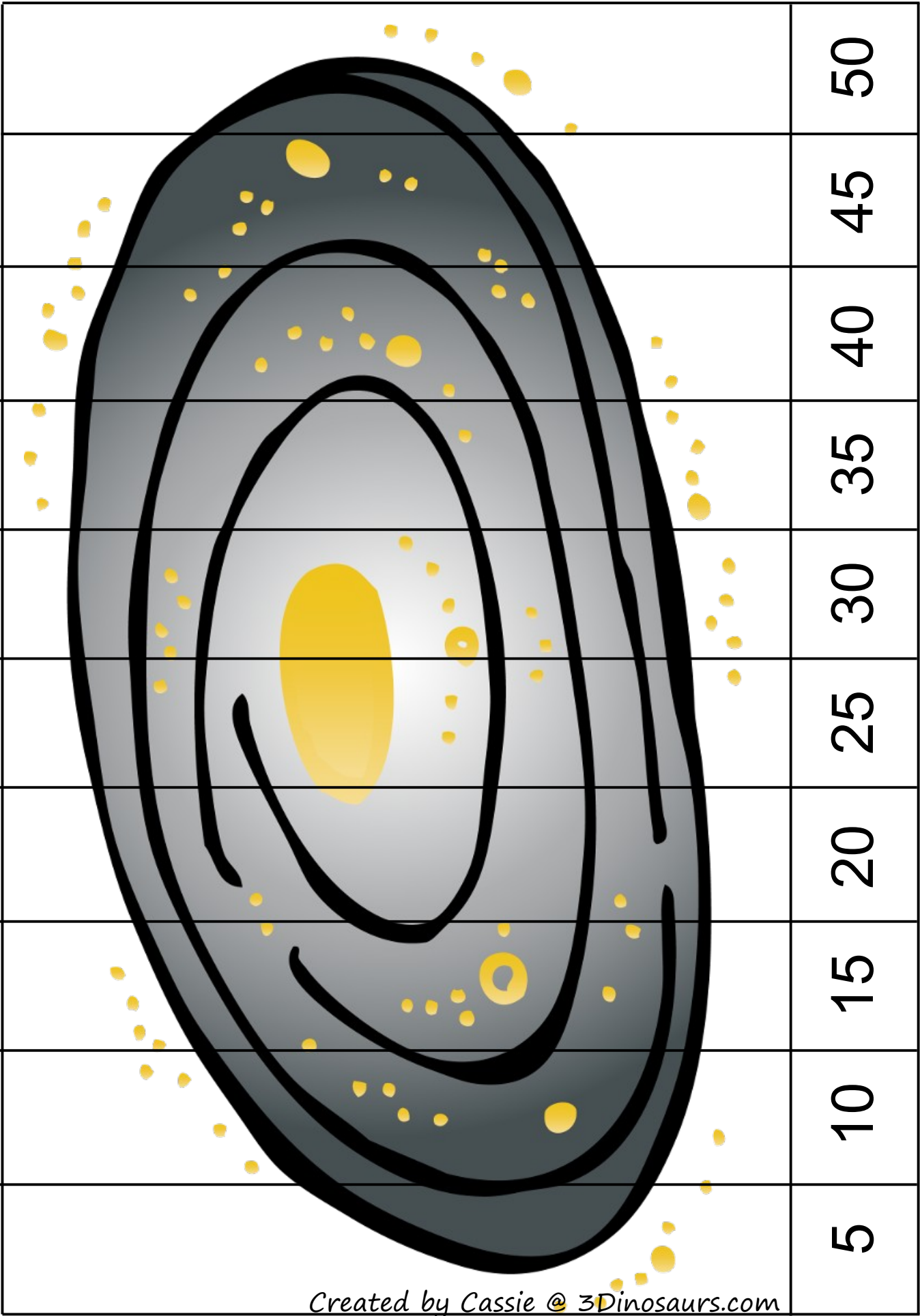
Pluto

Moon

comet

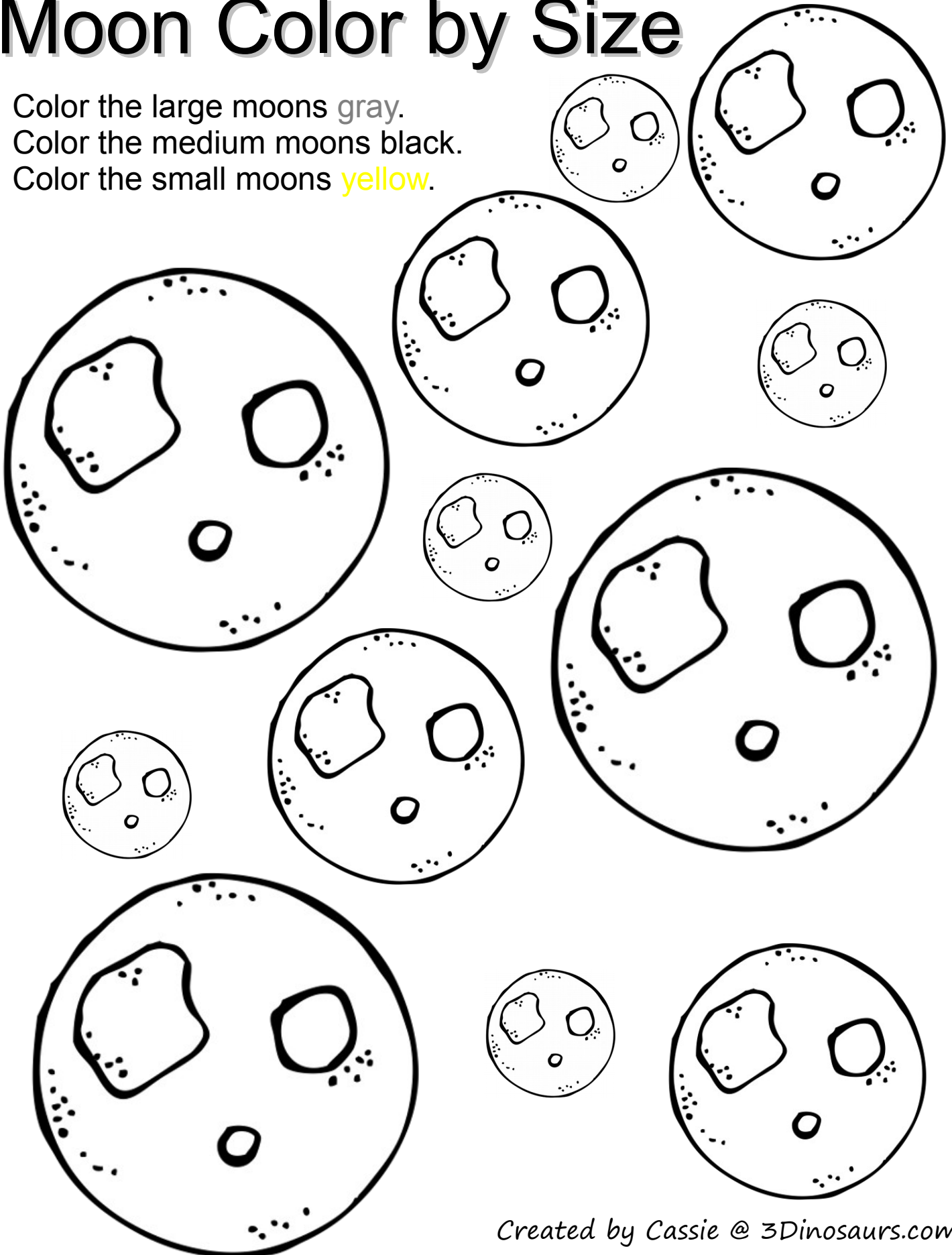


Created by Cassie @ 3Dinosaurs.com

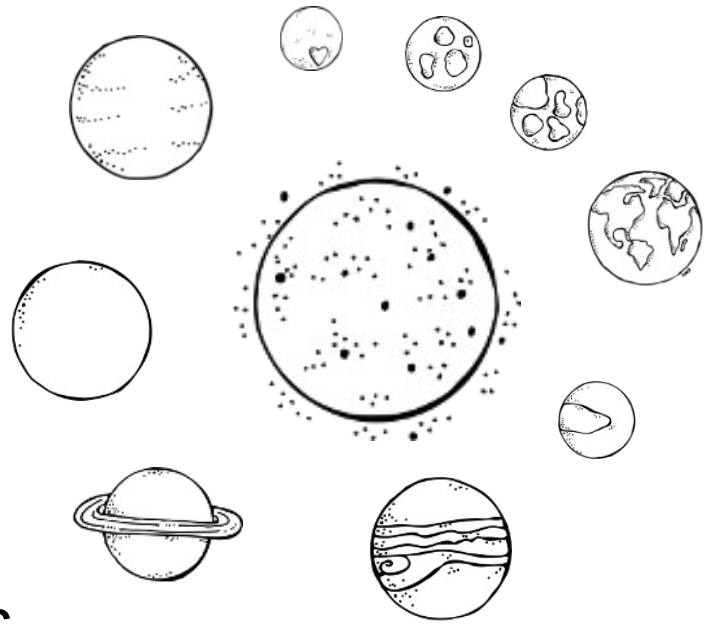


Moon Color by Size

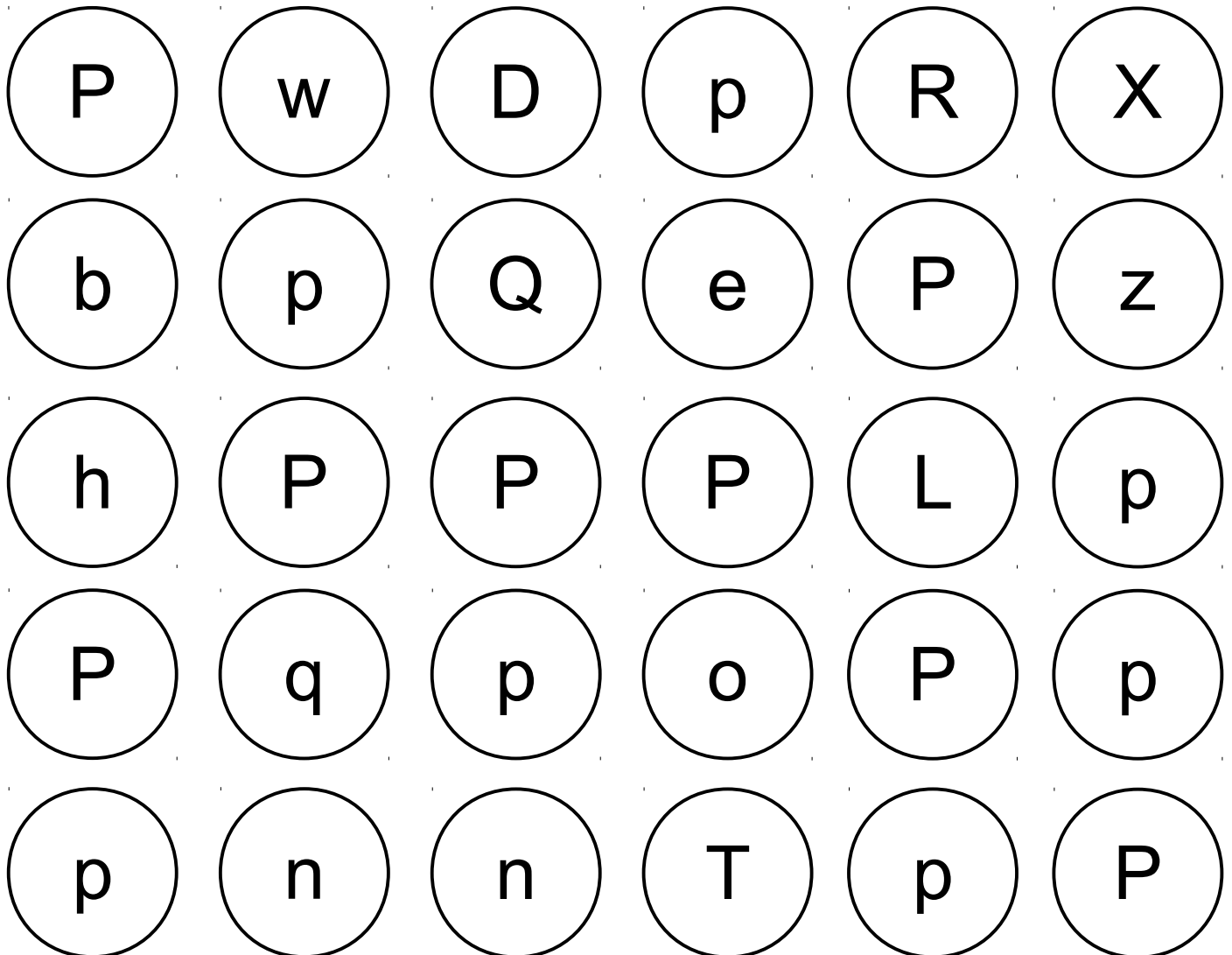
Color the large moons gray.
Color the medium moons black.
Color the small moons yellow.

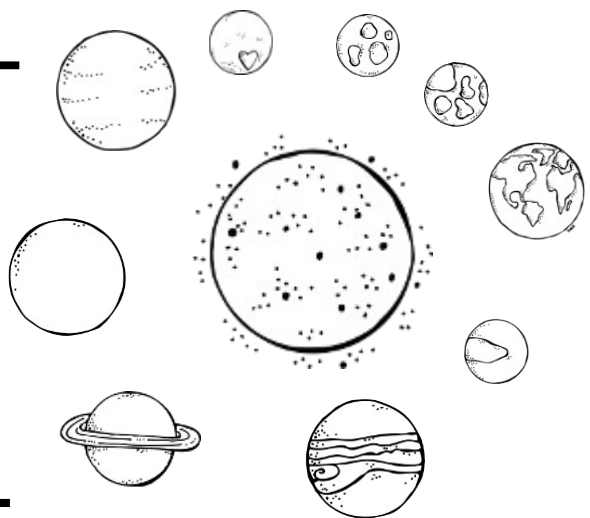
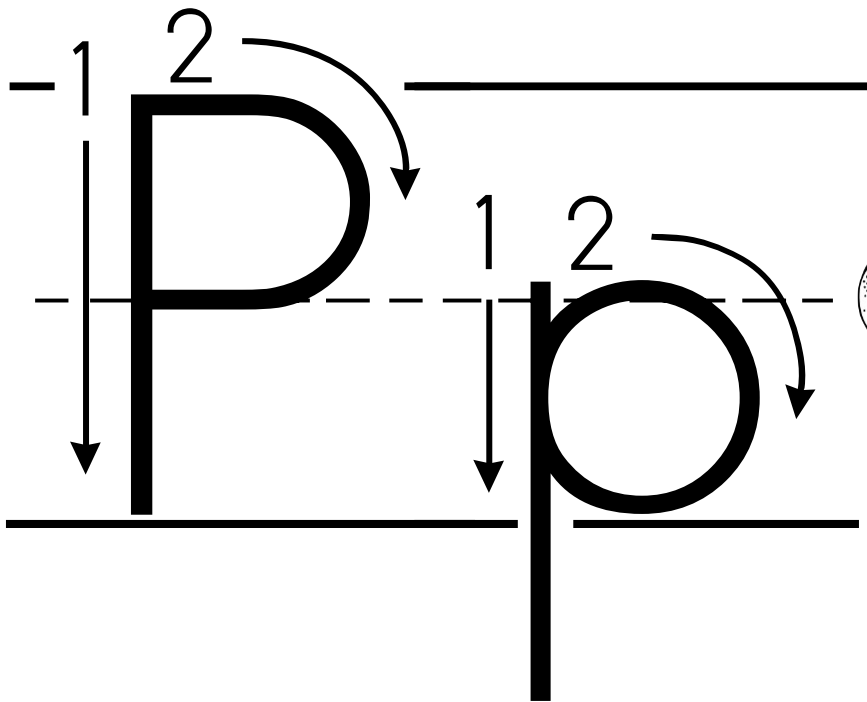


Pp

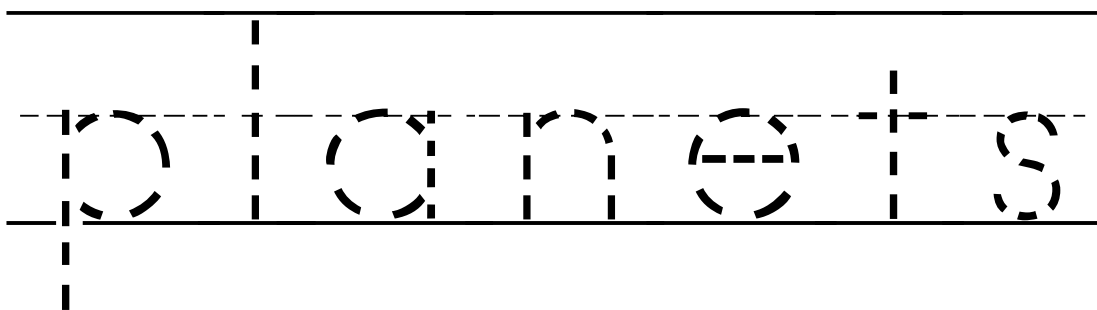
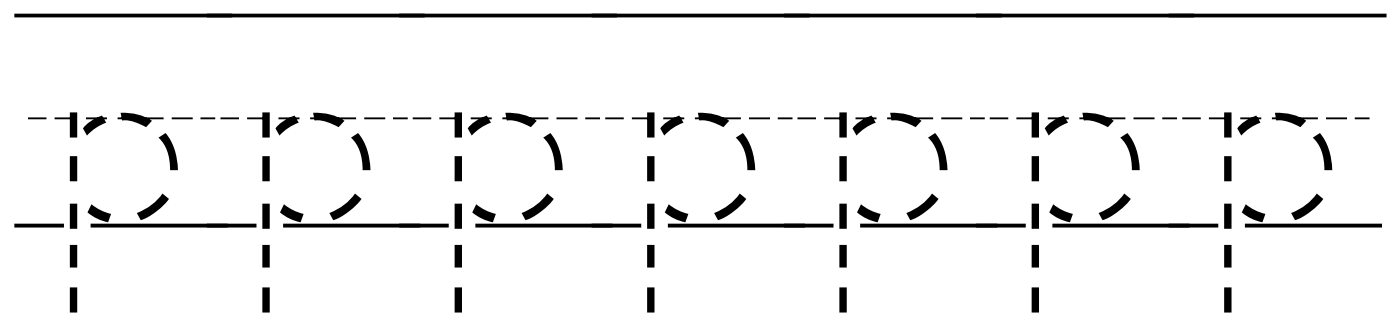
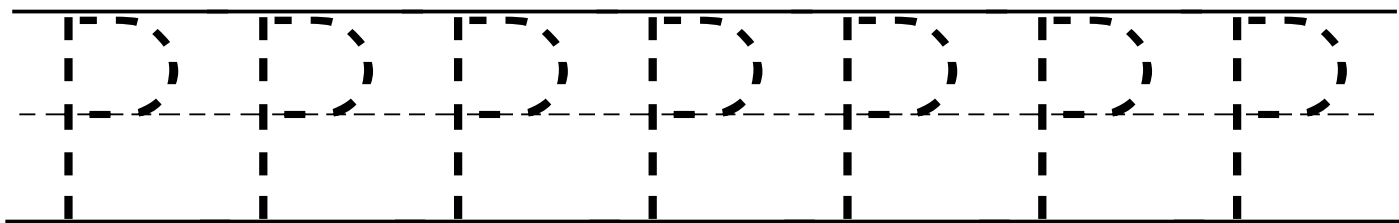


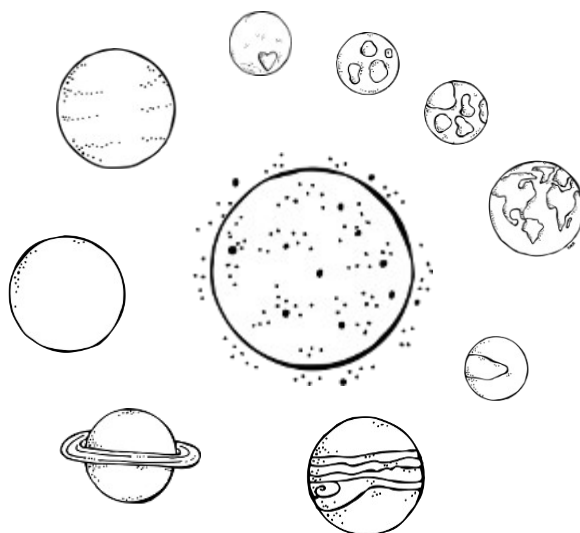
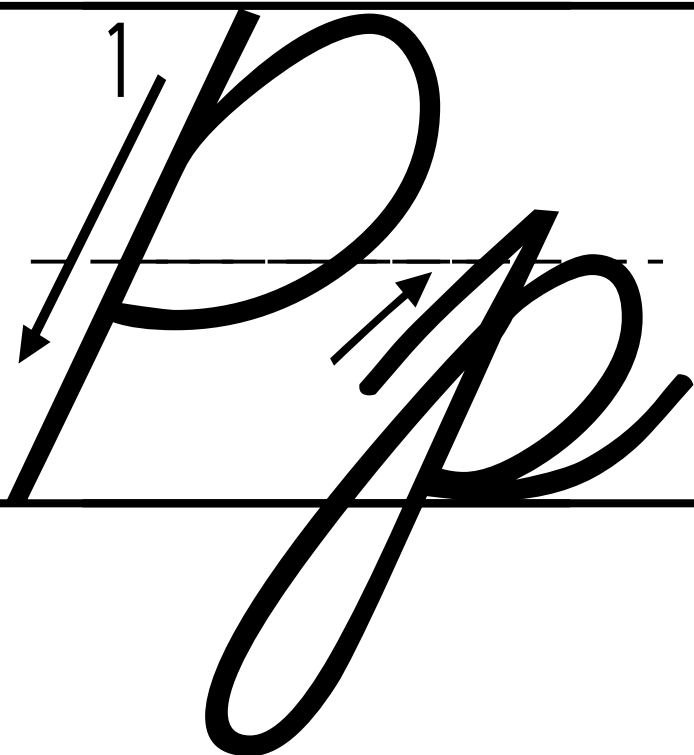
Color all the letter Pp's.



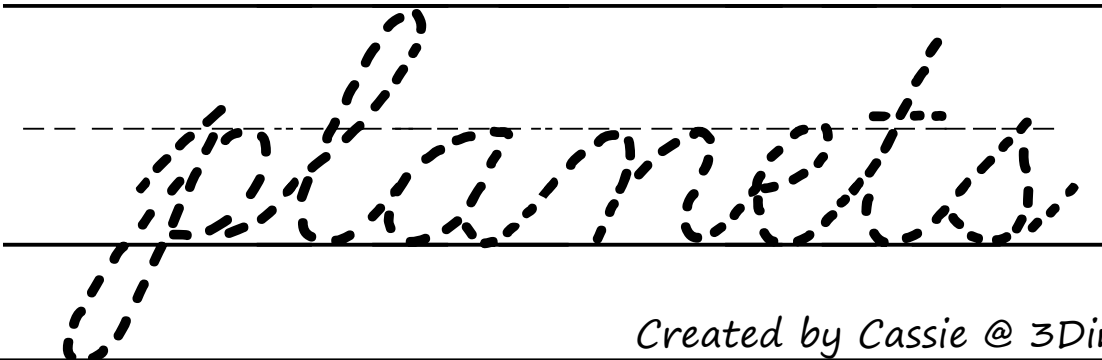
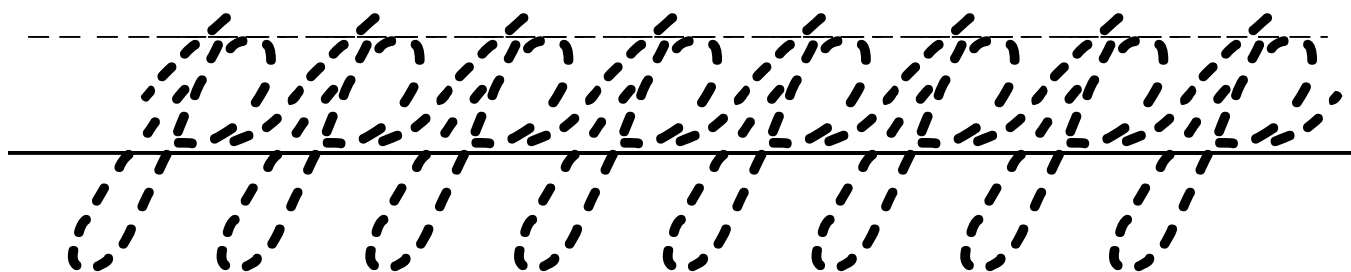
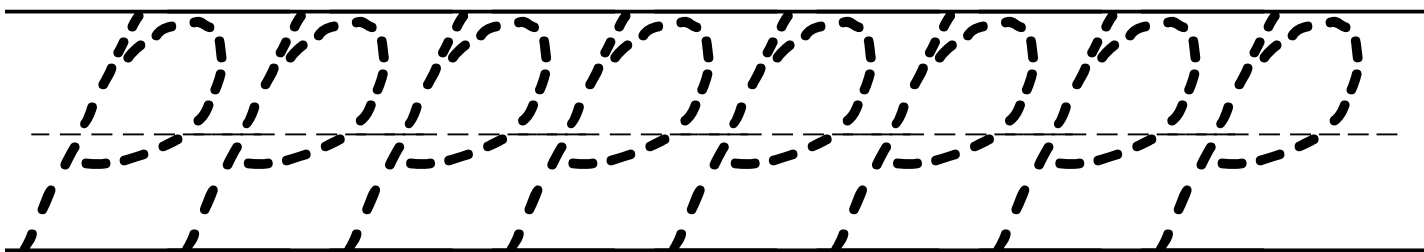


planets

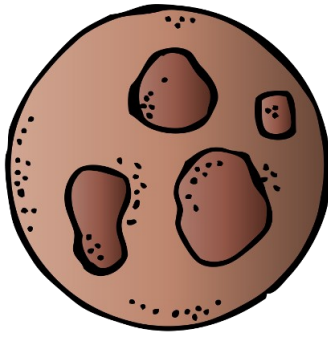




planets

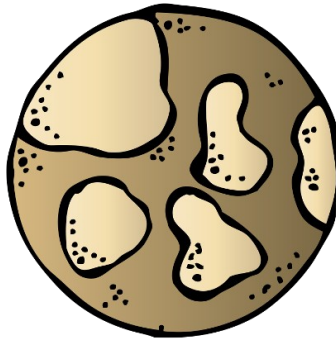


1st



Mercury

2nd



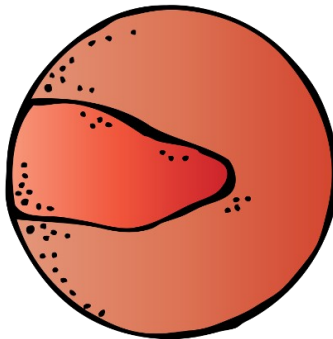
Venus

3rd



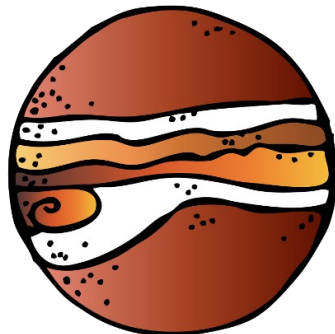
Earth

4th



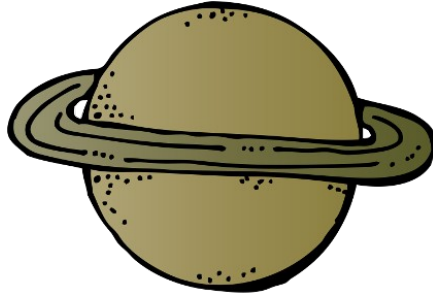
Mars

5th



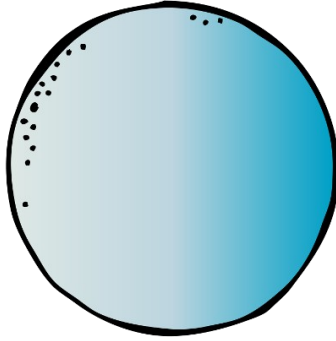
Jupiter

6th



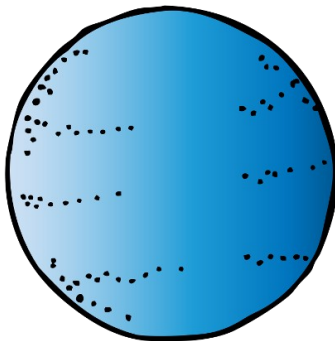
Saturn

7th



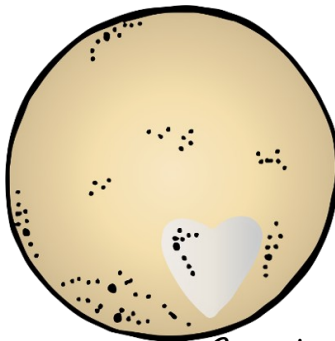
Uranus

8th



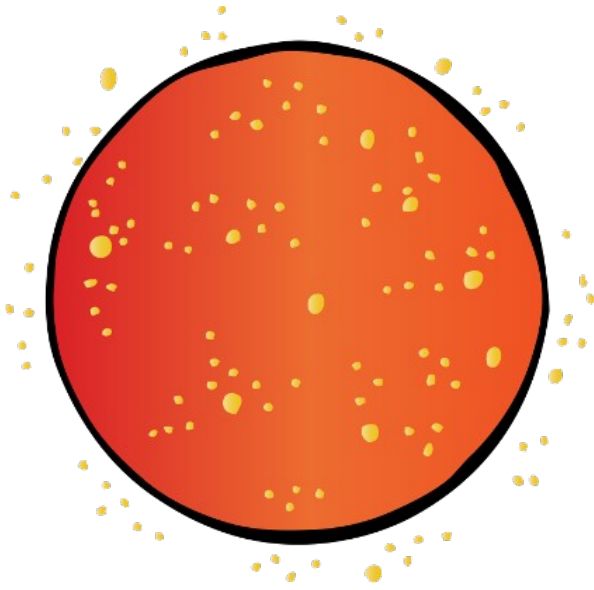
Neptune

9th

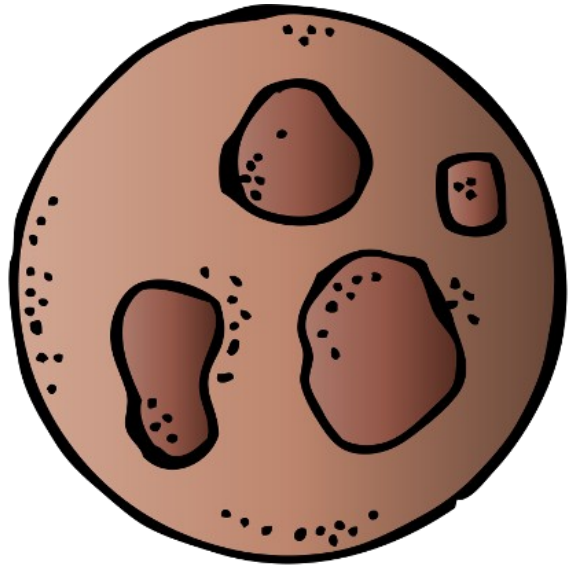


Pluto

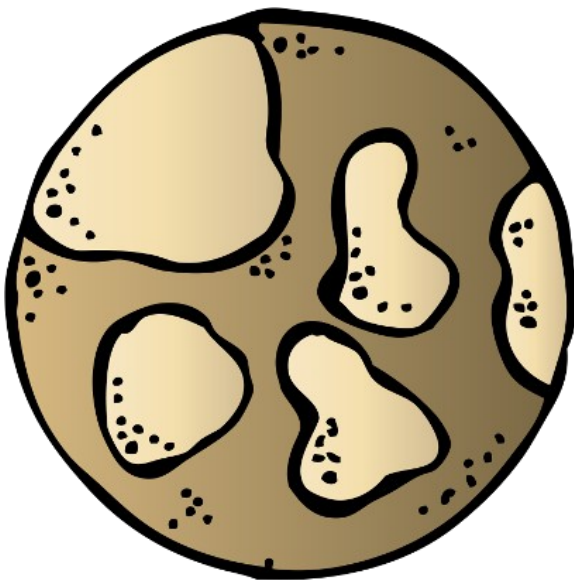
Created by Cassie @ 3Dinosaurs.com



N S U



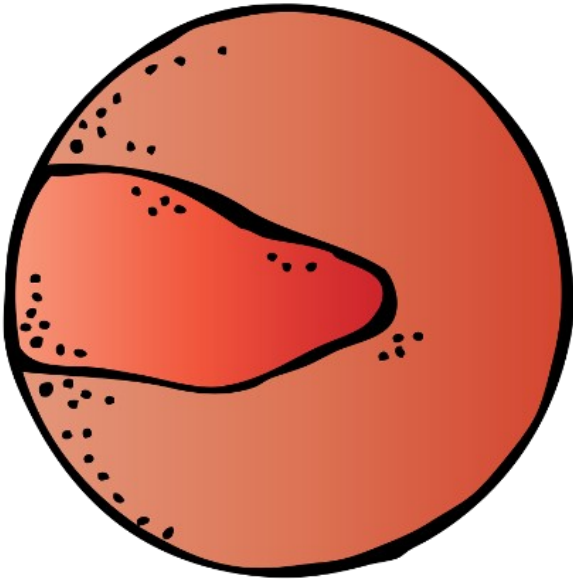
M R E



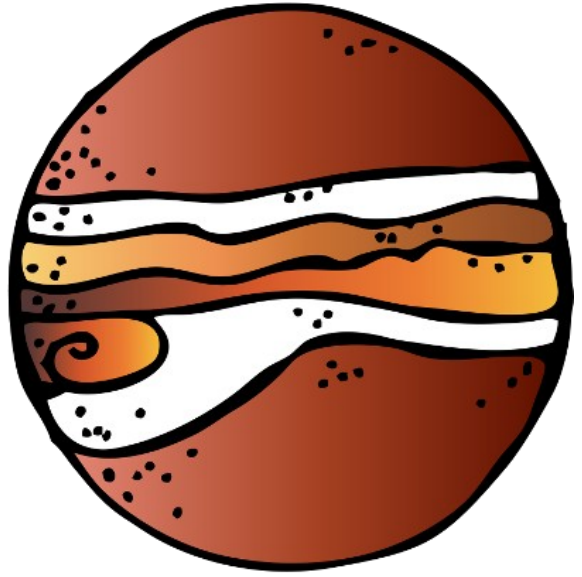
E N V



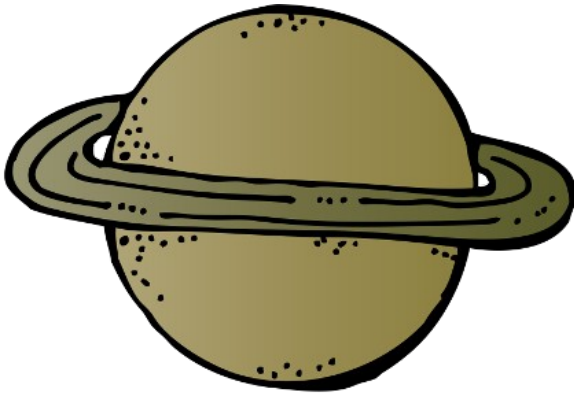
H A E



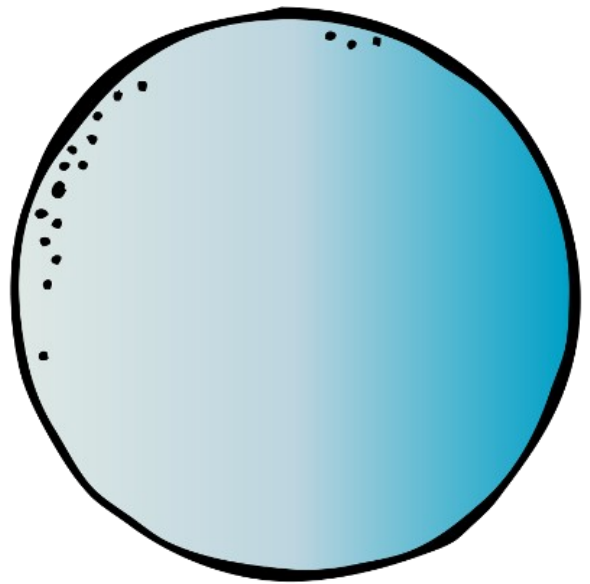
R	M	A
---	---	---



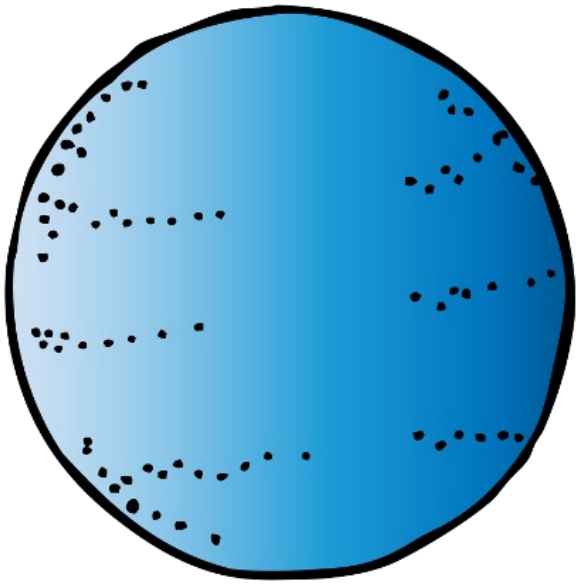
P	U	J
---	---	---



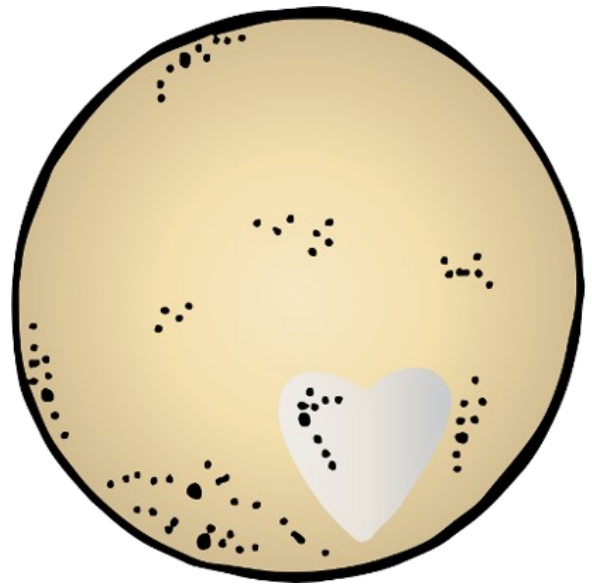
S	T	R
---	---	---



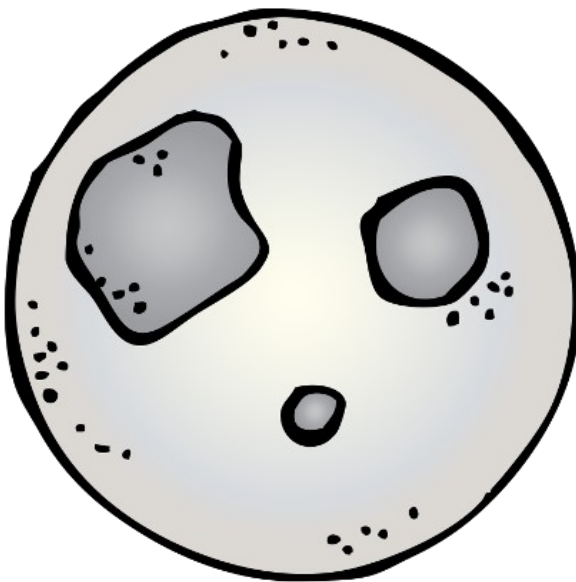
U	S	N
---	---	---



N P T



P O T



N O M



M C T

Mercury

Draw a picture of Mercury

Named after: _____

Number of Moon(s): _____

Planet order from the sun:

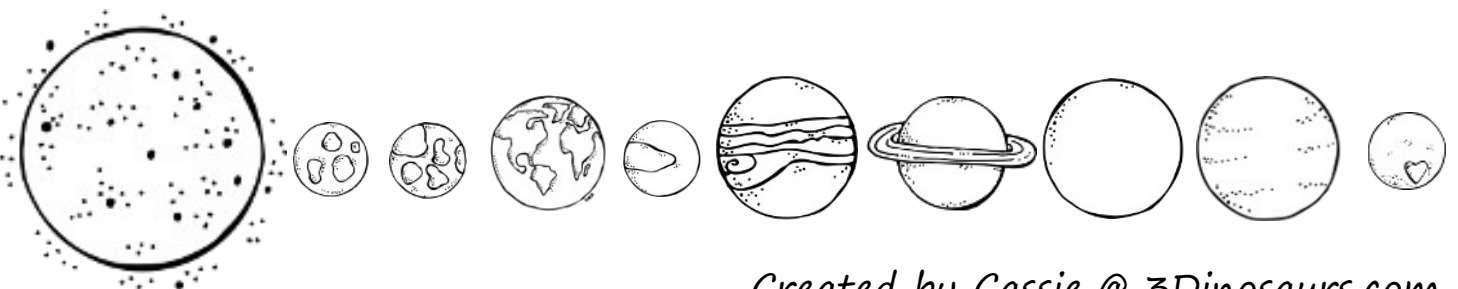
Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

Planet is made of: _____

Color the planet:



Venus

Draw a picture of Venus

Named after: _____

Number of Moon(s): _____

Planet order from the sun:

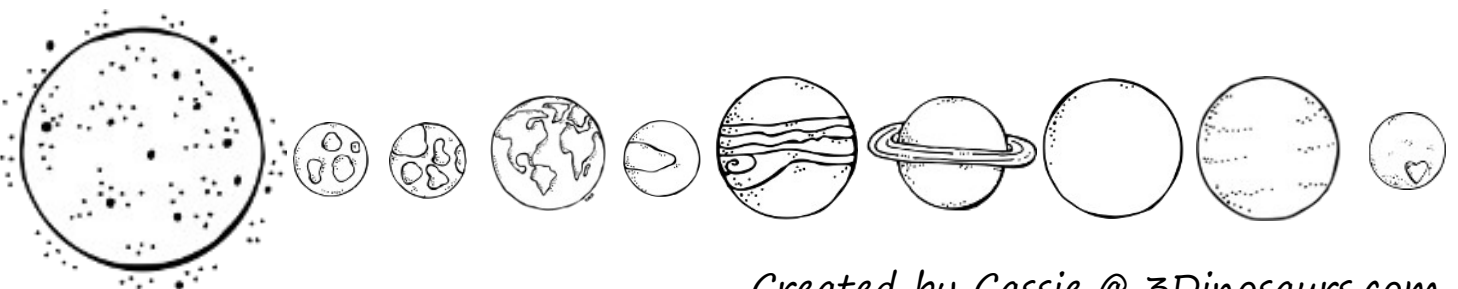
Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

Planet is made of: _____

Color the planet:



Earth

Draw a picture of Earth:

Named after: _____

Number of Moon(s): _____

Planet order from the sun:

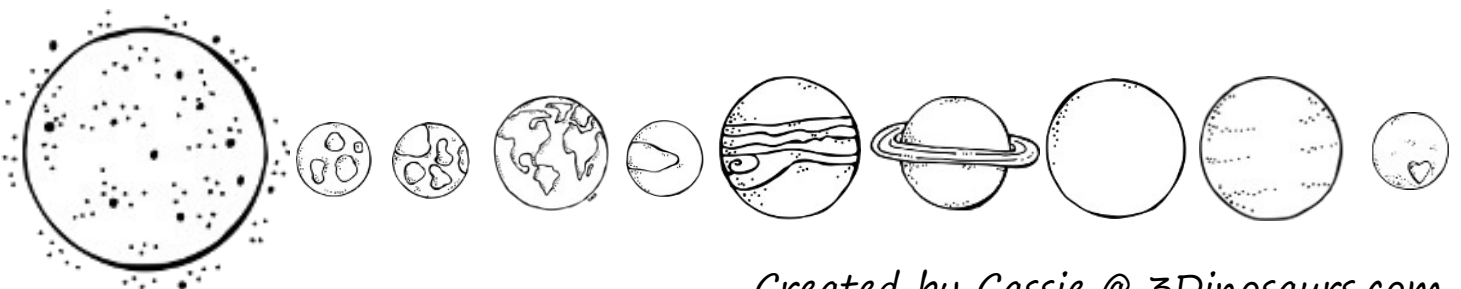
Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

Planet is made of: _____

Color the planet:



Mars

Draw a picture of Mars

Named after: _____

Number of Moon(s): _____

Planet order from the sun: _____

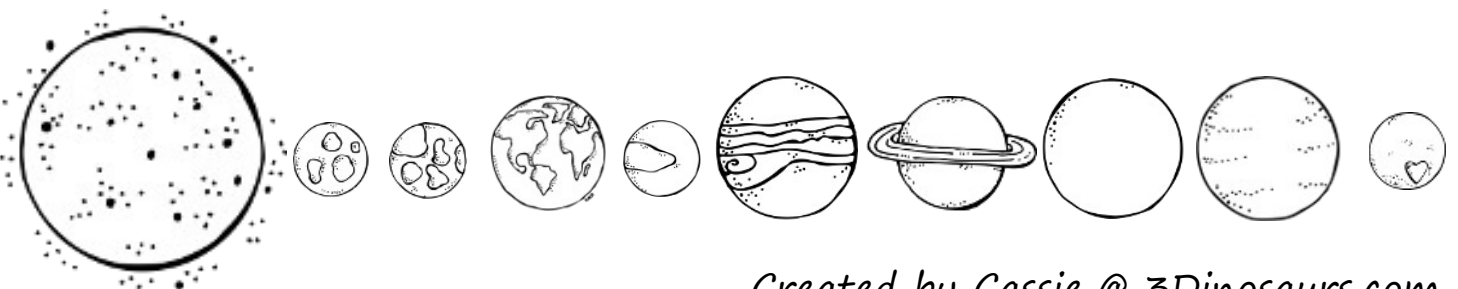
Orbit distance from the Sun: _____

How many days does it take to circle the sun: _____

How long is a day? _____

Planet is made of: _____

Color the planet:



Jupiter

Draw a picture of Jupiter

Named after: _____

Number of Moon(s): _____

Planet order from the sun:

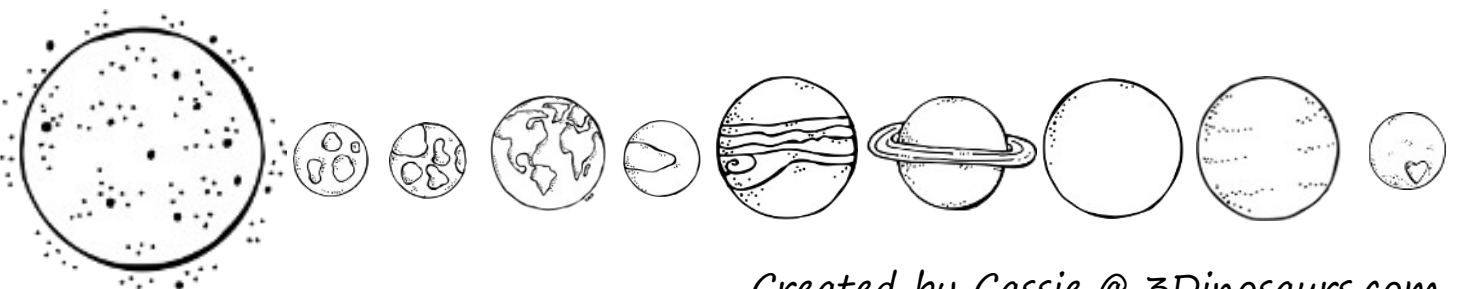
Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

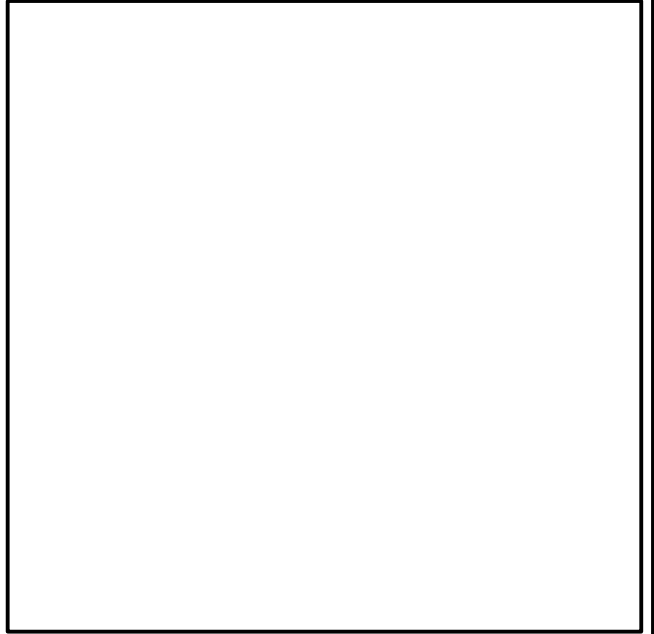
Planet is made of: _____

Color the planet:



Saturn

Draw a picture of Saturn:



Named after: _____

Number of Moon(s): _____

Planet order from the sun:

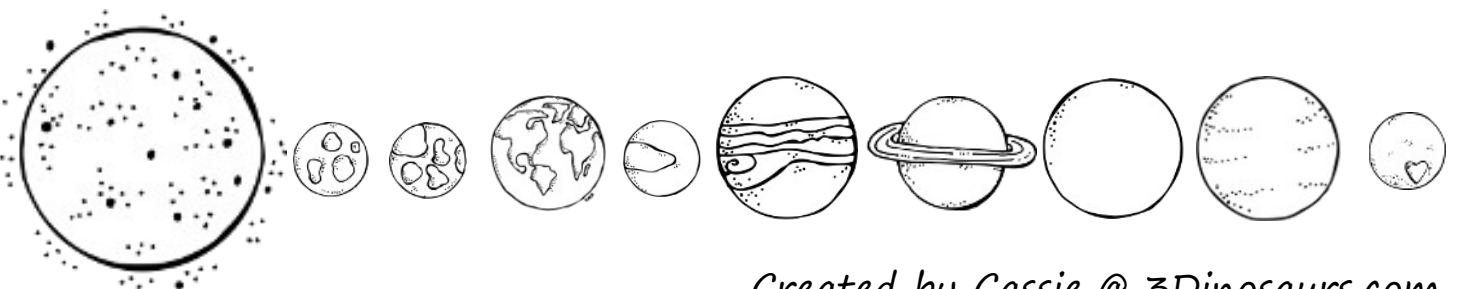
Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

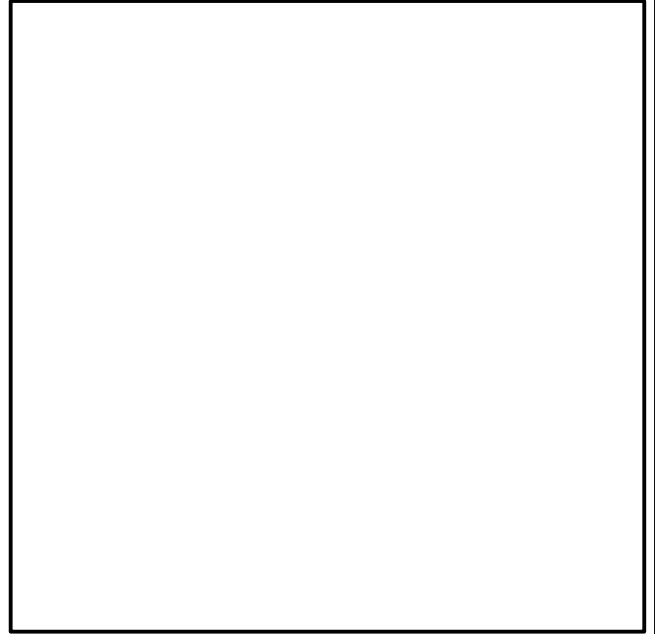
Planet is made of: _____

Color the planet:



Uranus

Draw a picture of Uranus:



Named after: _____

Number of Moon(s): _____

Planet order from the sun:

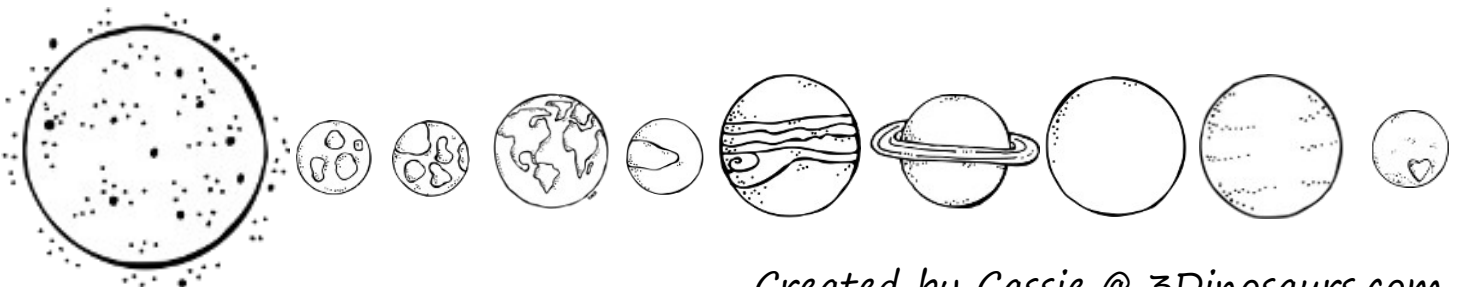
Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

Planet is made of: _____

Color the planet:



Neptune

Draw a picture of Neptune

Named after: _____

Number of Moon(s): _____

Planet order from the sun:

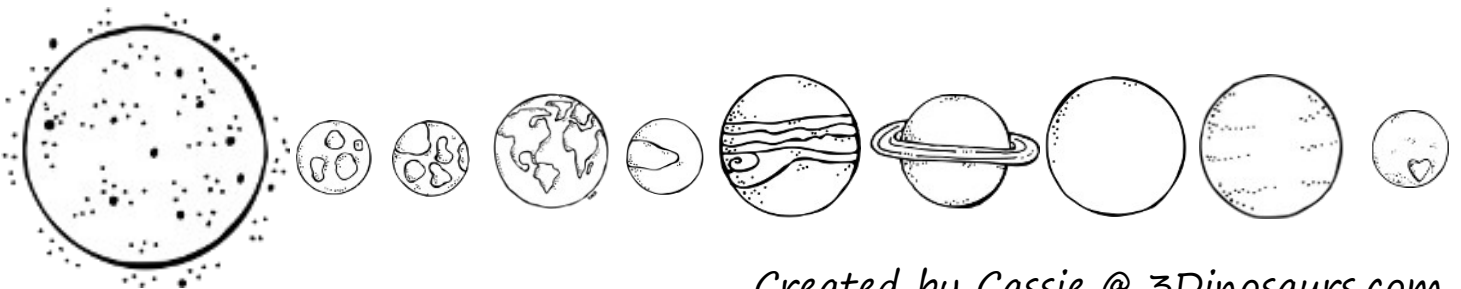
Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

Planet is made of: _____

Color the planet:



Pluto

Draw a picture of Pluto

Named after: _____

Number of Moon(s): _____

Planet order from the sun:

Orbit distance from the Sun: _____

How many days does it take to circle the sun:

How long is a day? _____

Planet is made of: _____

Color the planet:

