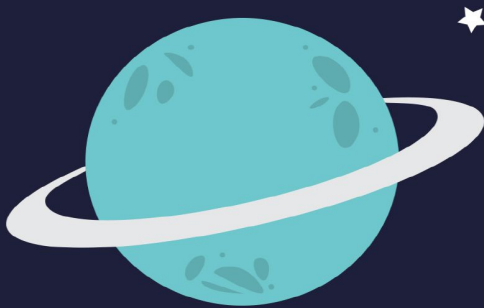
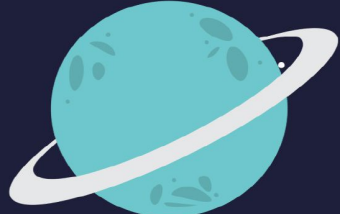
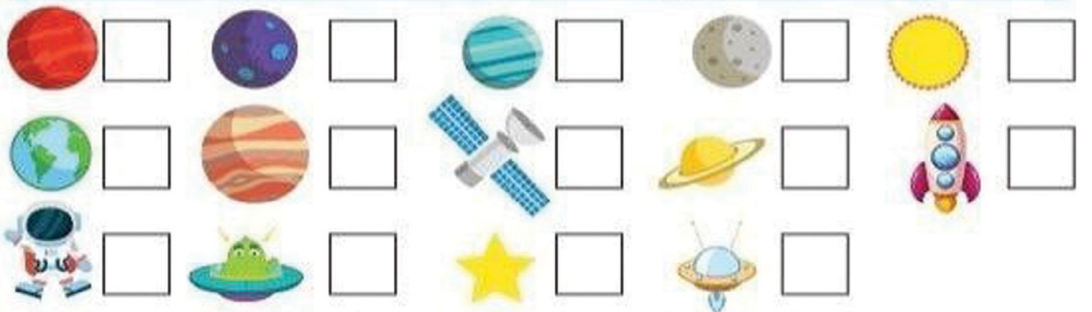




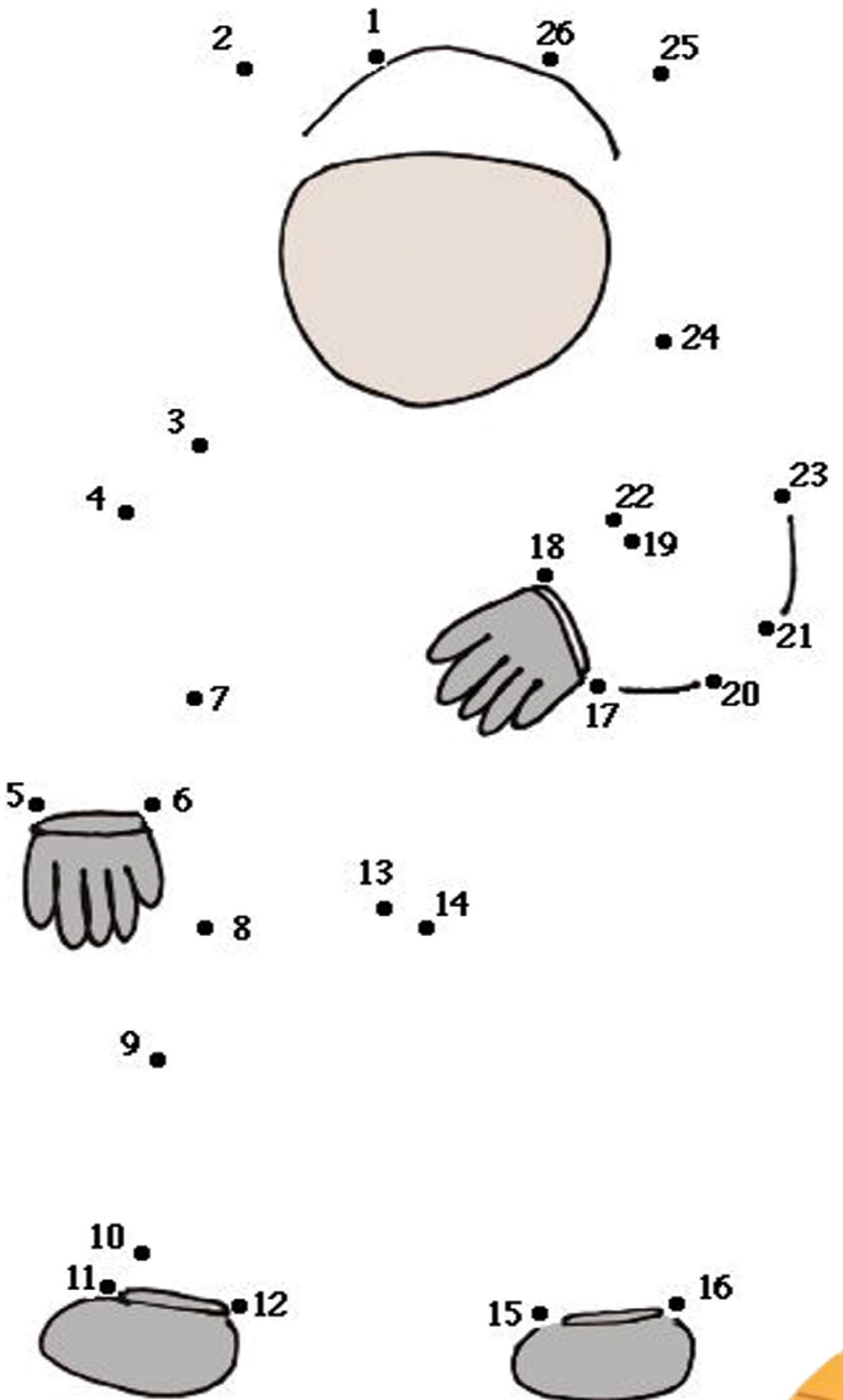
Explore Space

# SOLAR SYSTEM Busy Book





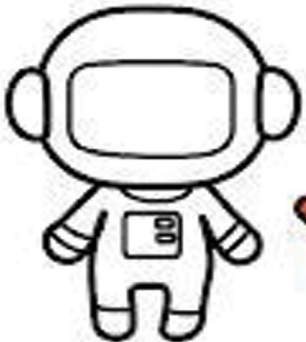
## connect dots from 1 to 26



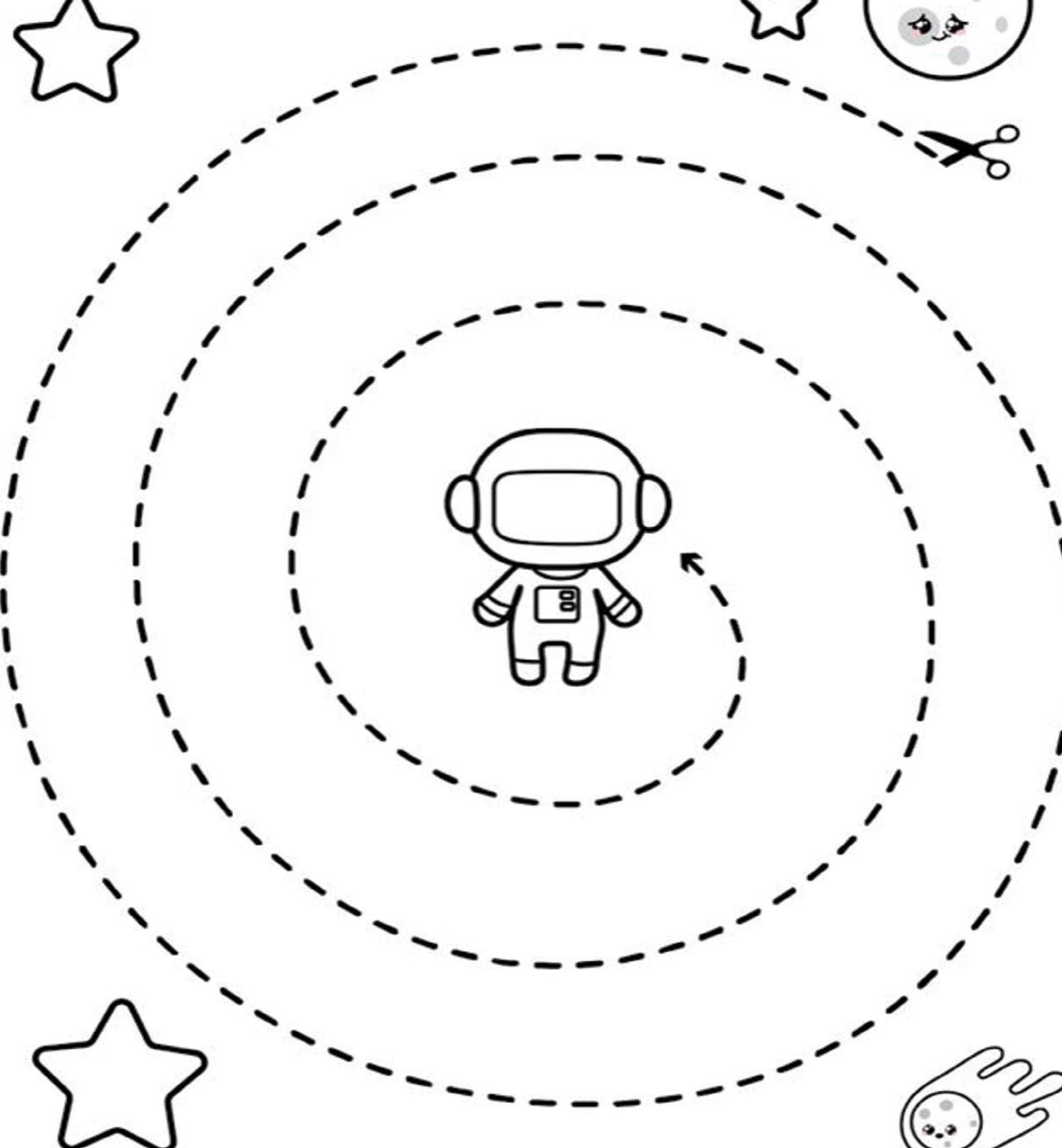
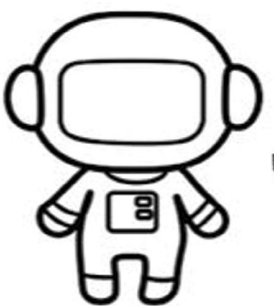
# Match the Planets



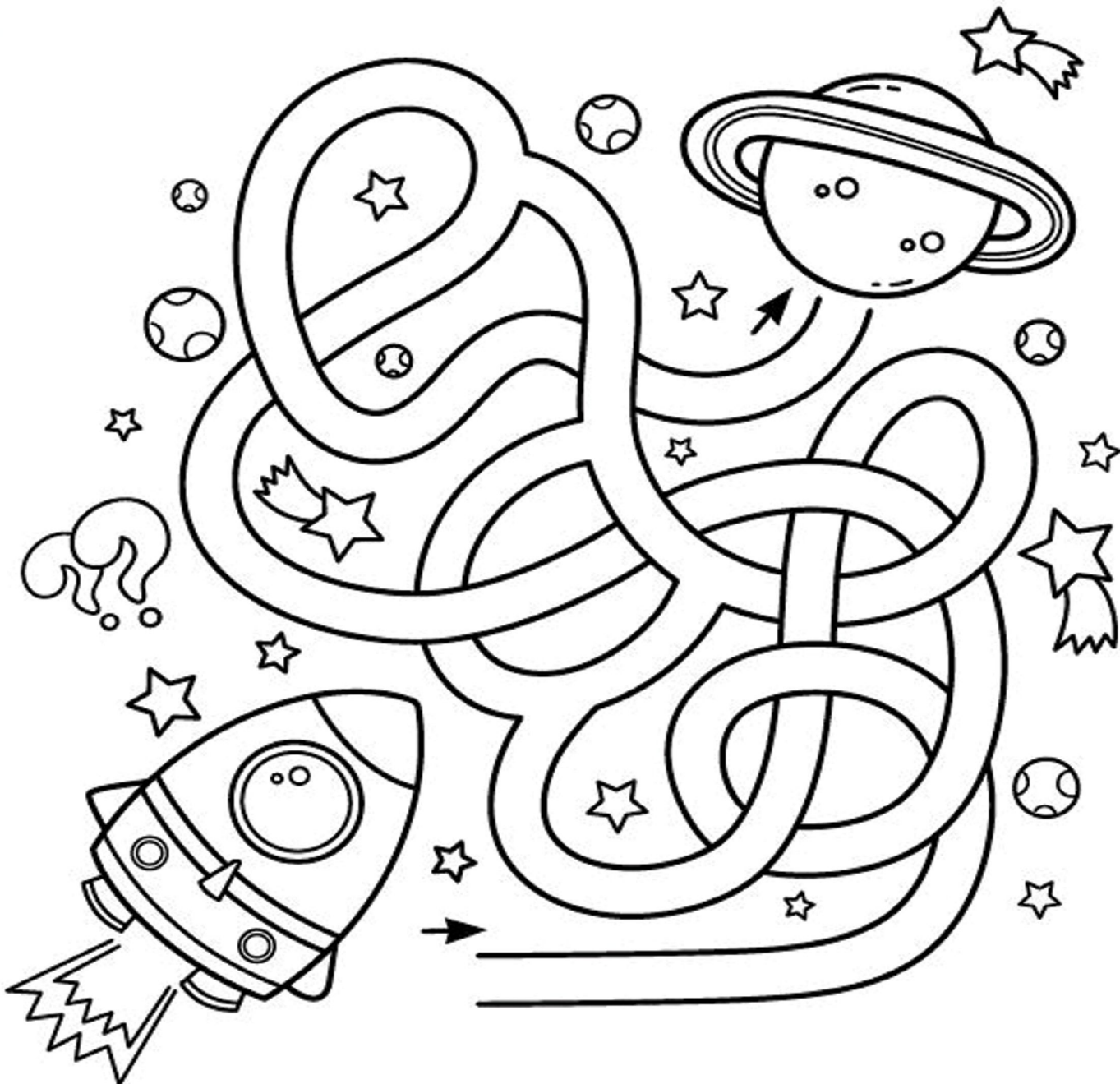
**Continue coloring to  
reach the planet**



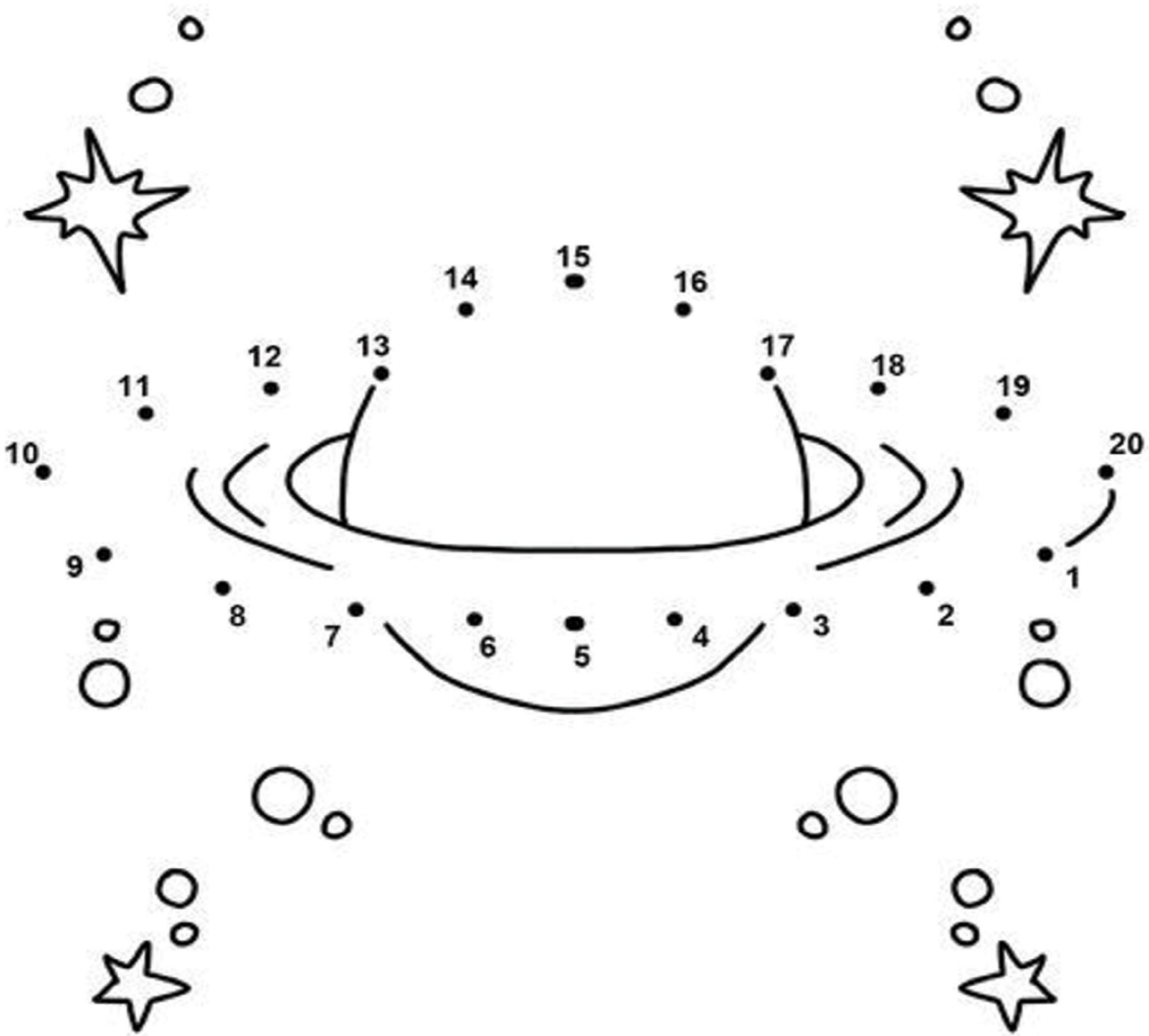
# Cut the line



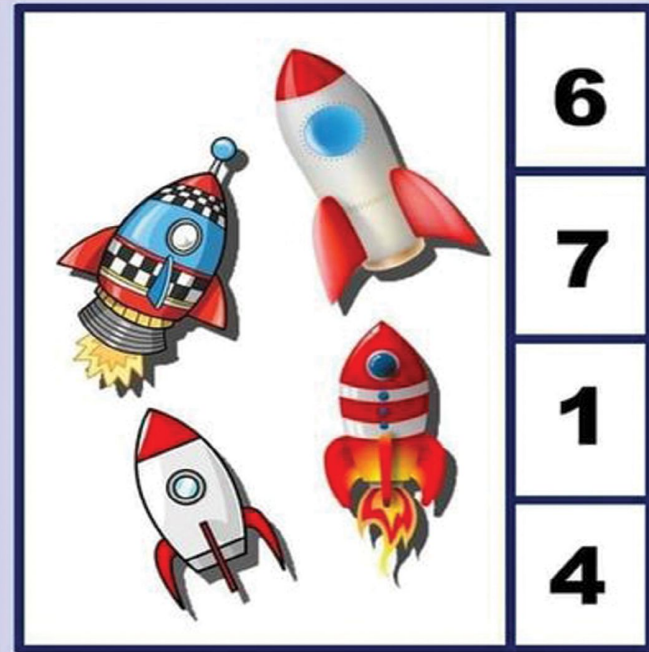
## Trace to reach planet



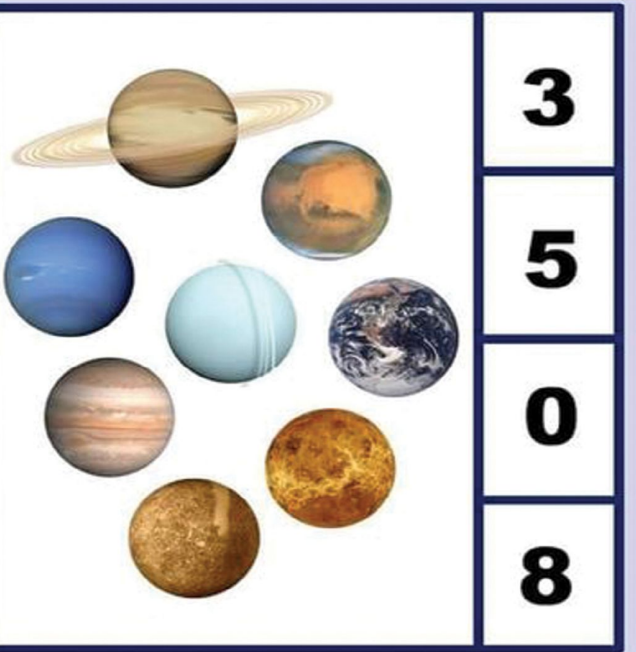
## Connect Dot from 1 to 20



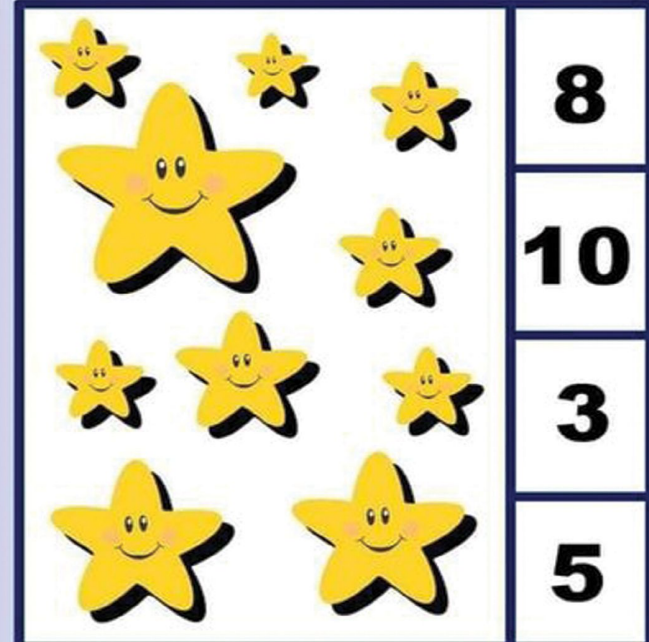
## How Many.....?



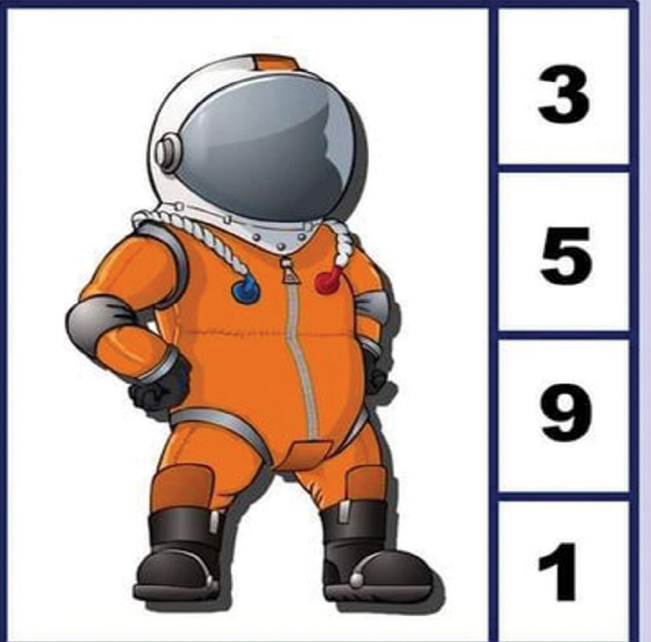
6  
7  
1  
4



3  
5  
0  
8

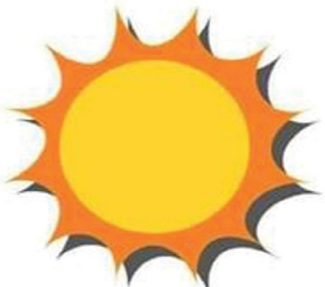


8  
10  
3  
5

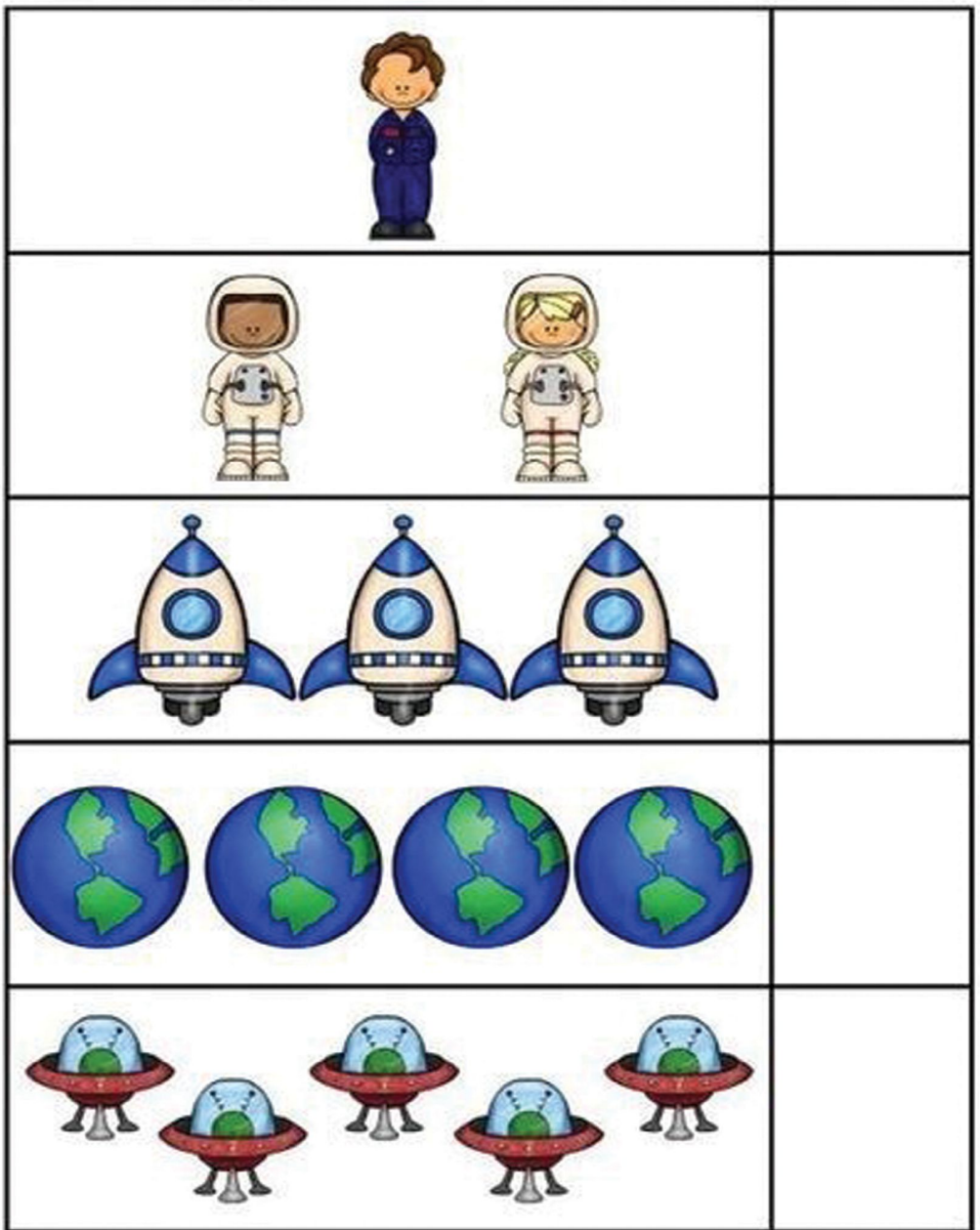


3  
5  
9  
1

# How Many.....?

	<p>4 3 1 8</p>		<p>0 8 1 2</p>
	<p>4 6 3 5</p>		<p>6 1 2 9</p>

# LETS COUNT.....



3

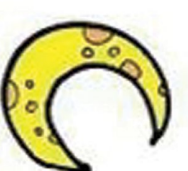
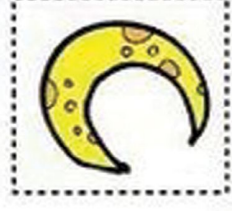
5

1

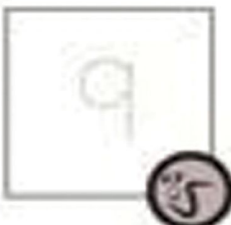
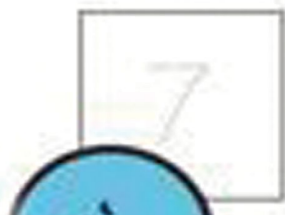
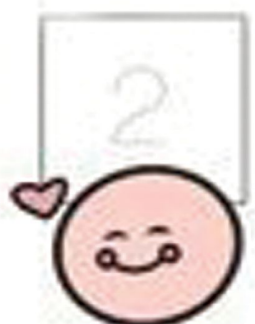
4

2

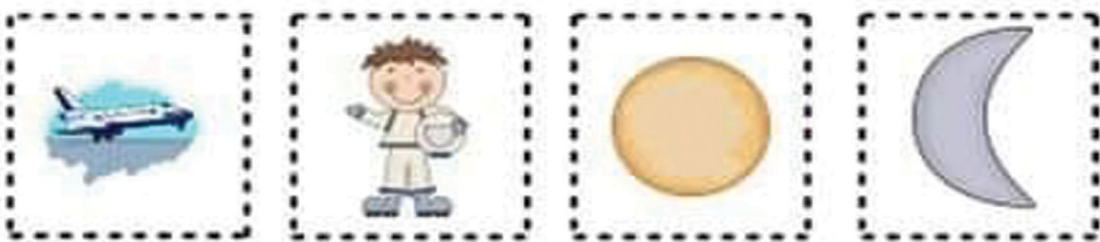
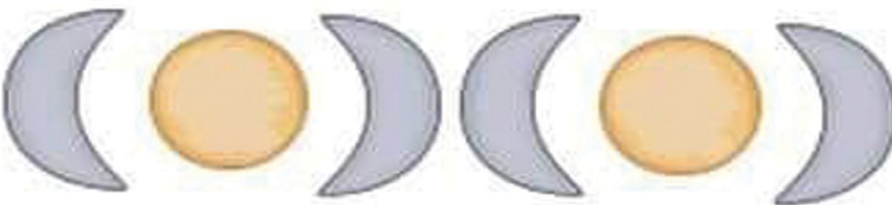
**What comes next....**



# Planet Number Trace



## What comes next....



Name \_\_\_\_\_

Name each of the planets.

# The Planets

1. \_\_\_\_\_

3. \_\_\_\_\_

5. \_\_\_\_\_

7. \_\_\_\_\_

2. \_\_\_\_\_

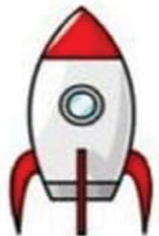
4. \_\_\_\_\_

6. \_\_\_\_\_

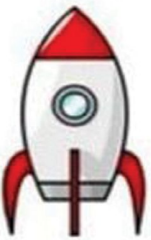
8. \_\_\_\_\_



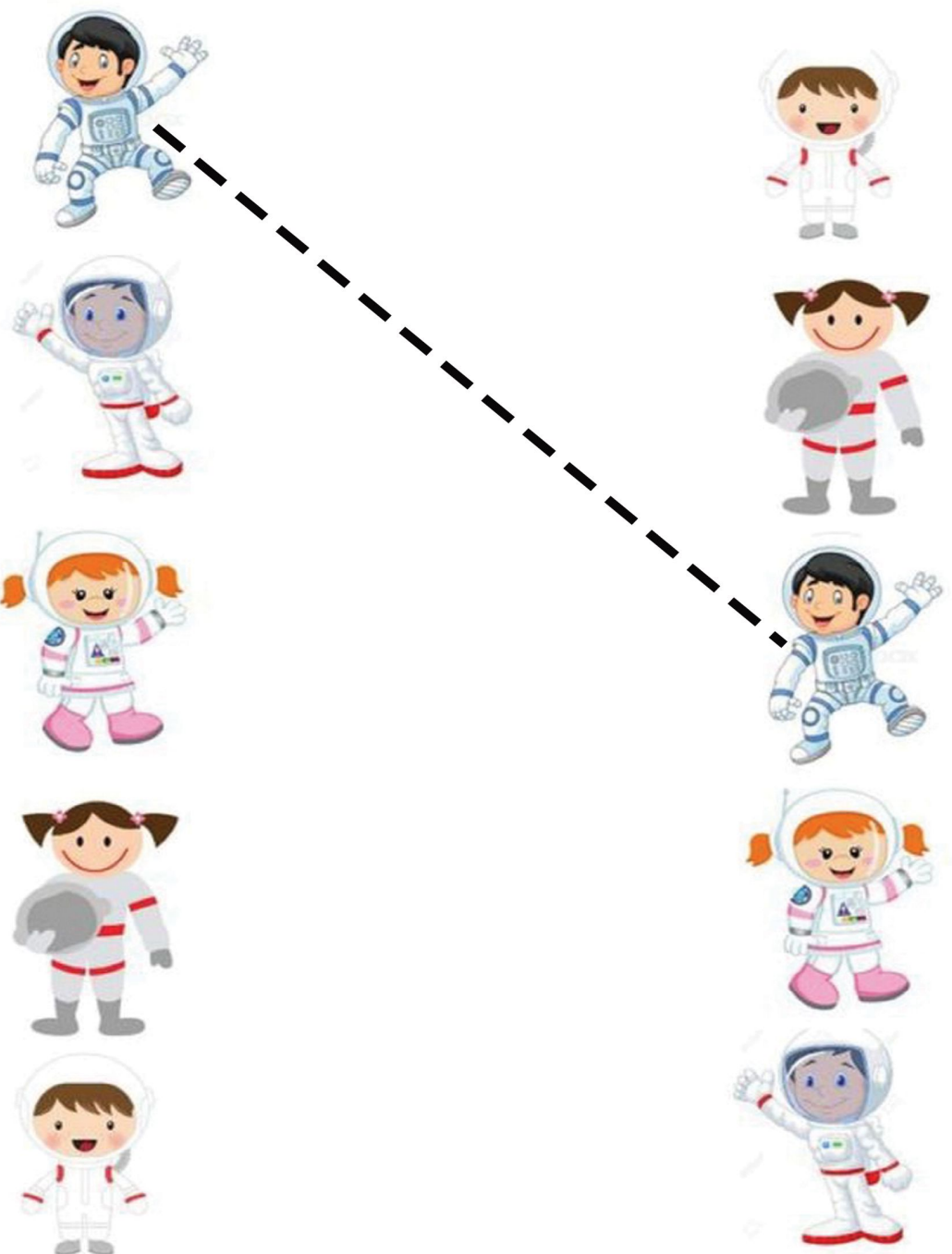
# Match the remaining



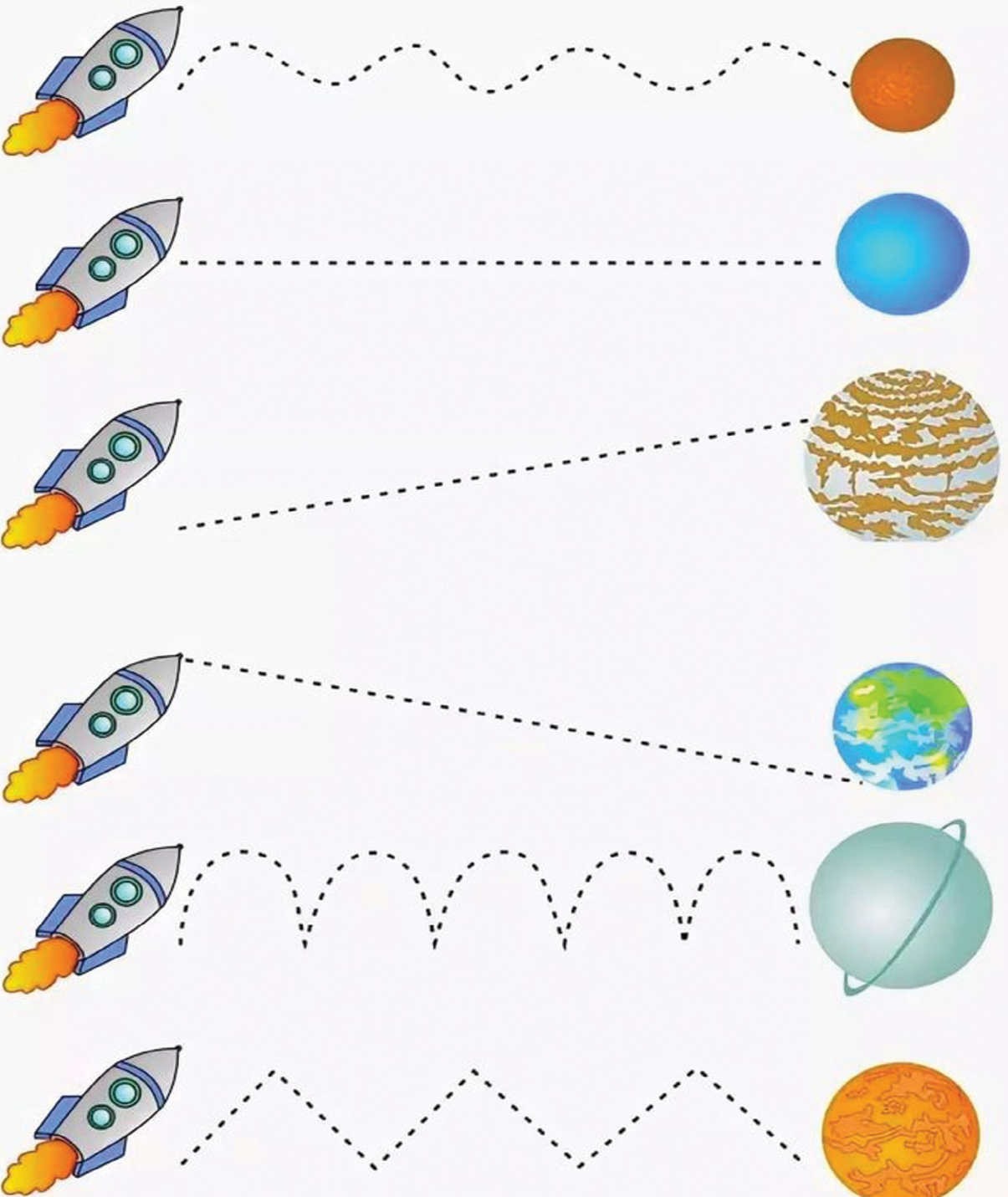
— — — — —



# Match the remaining



# Trace the lines



## Match each planets to its description



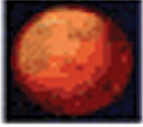
Mercury •



Venus •



Earth •



Mars •



Jupiter •



Saturn •



Uranus •



Neptune •

- The largest planet in our solar system

- The smallest planet in our solar system

- Where we live

- The hottest planet.

- Has seven rings and at least 60 moons

- The windiest planet with winds up to 1,200 mph

- Known as the "red planet"

- An "ice giant" that spins on its side

## Name the Planet

I am smalest planet and close to earth



I am

---

---

---

I am second and hotttest



I am

---

---

---

I am only planet with life and oxygen



I am

---

---

---

I am similar to eart and have big dust storms



I am

---

---

---

# Planets Cards



Earth



Jupiter



Uranus



Neptune



Mercury



Venus



Mars



Saturn



Sun

# Read With Me....

Order of Solar System Planets

**1. Mercury**



**2. Venus**



**3. Earth**



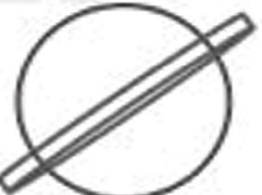
**4. Mars**



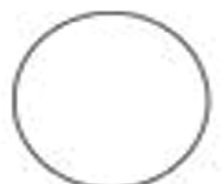
**5. Jupiter**



**6. Saturn**



**7. Uranus**



**8. Neptune**



# OUTER PLANETS

**Directions:** Research and record important facts about each of the outer planets of our solar system. Where did each planet get its name?

JUPITER



SATURN



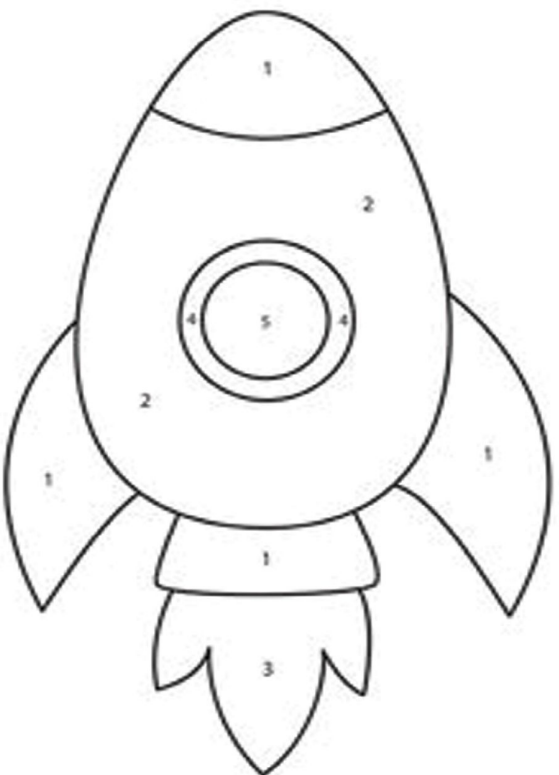
URANUS



NEPTUNE



# Color By Number



1 -

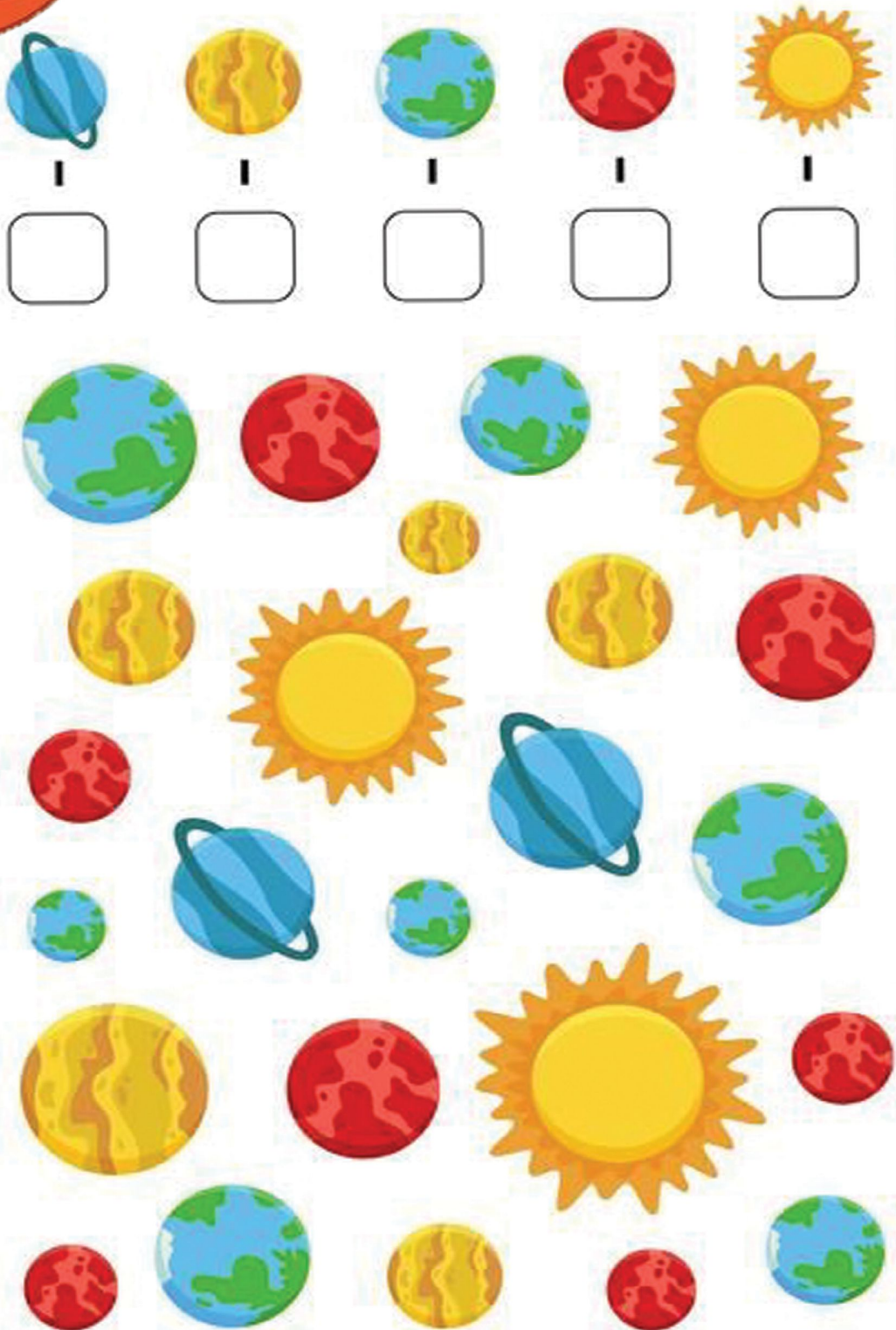
3 -

5 -

2 -

4 -

**HOW MANY...?**



# Match Halves



.



.



.



.



.



.

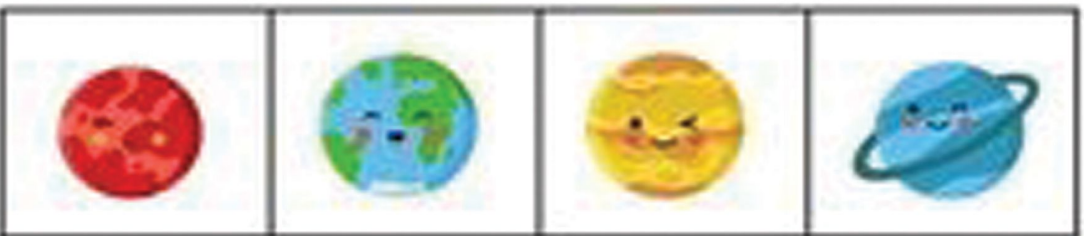
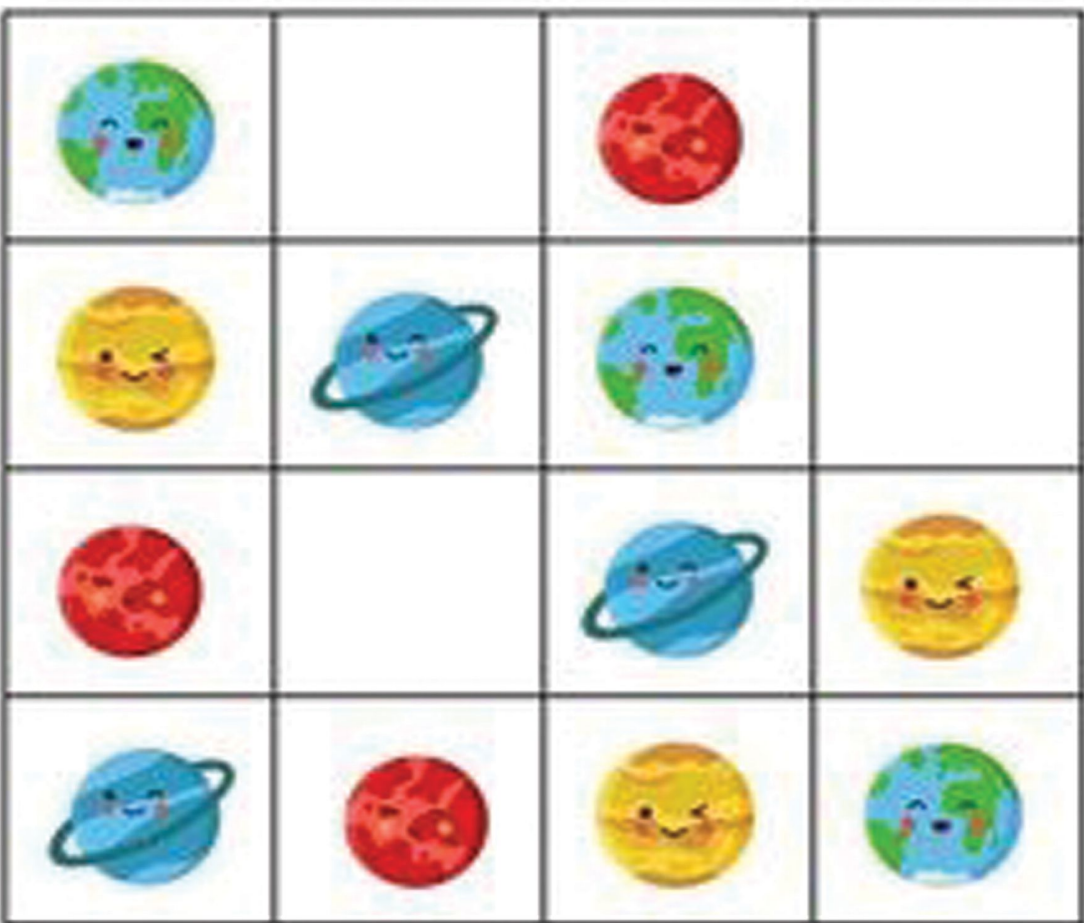


.

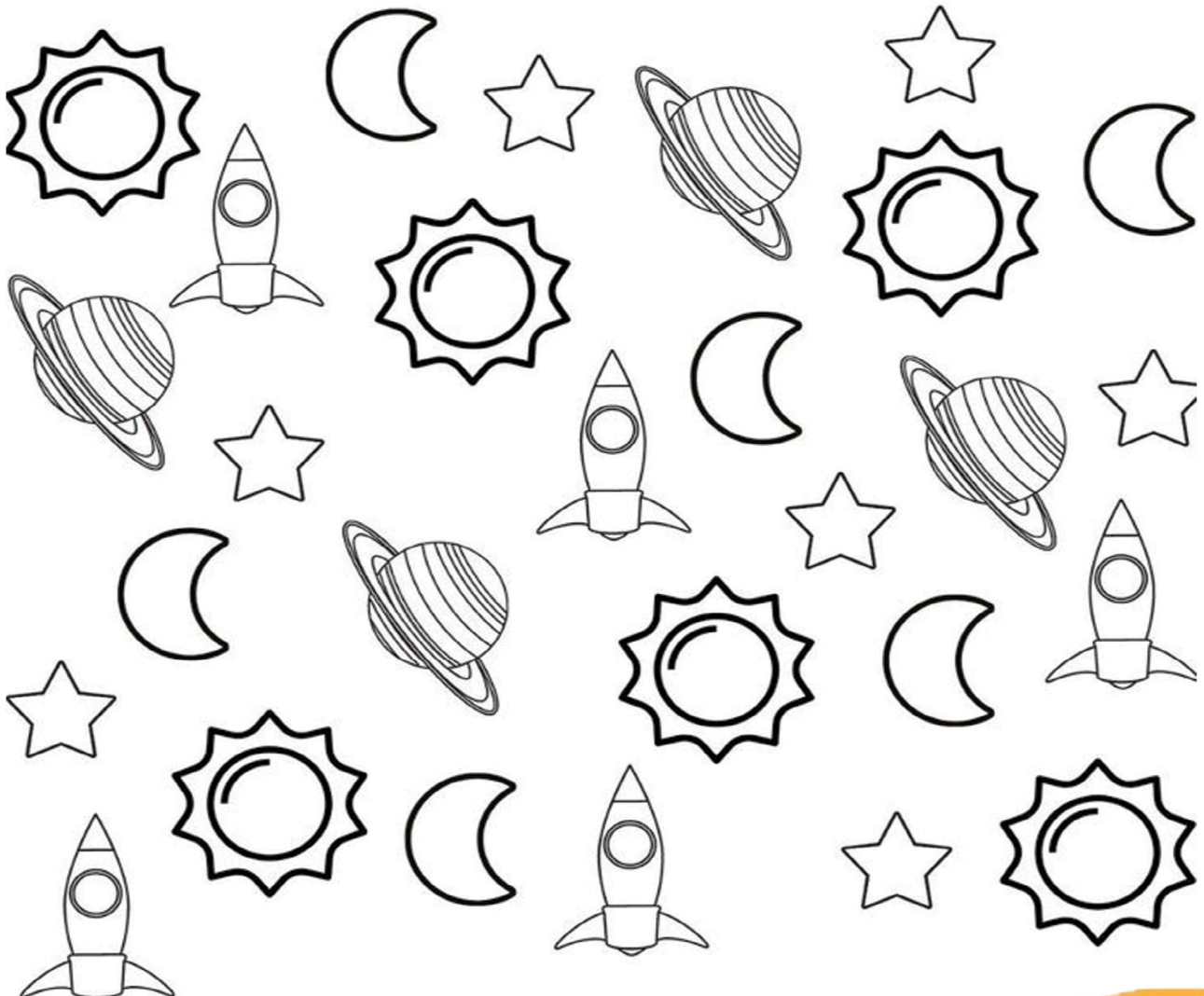
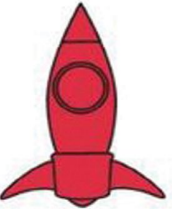
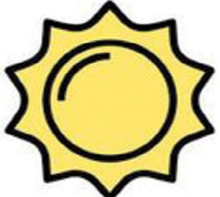


.

# What Come Next



## Color the Space shapes



# My Space Words



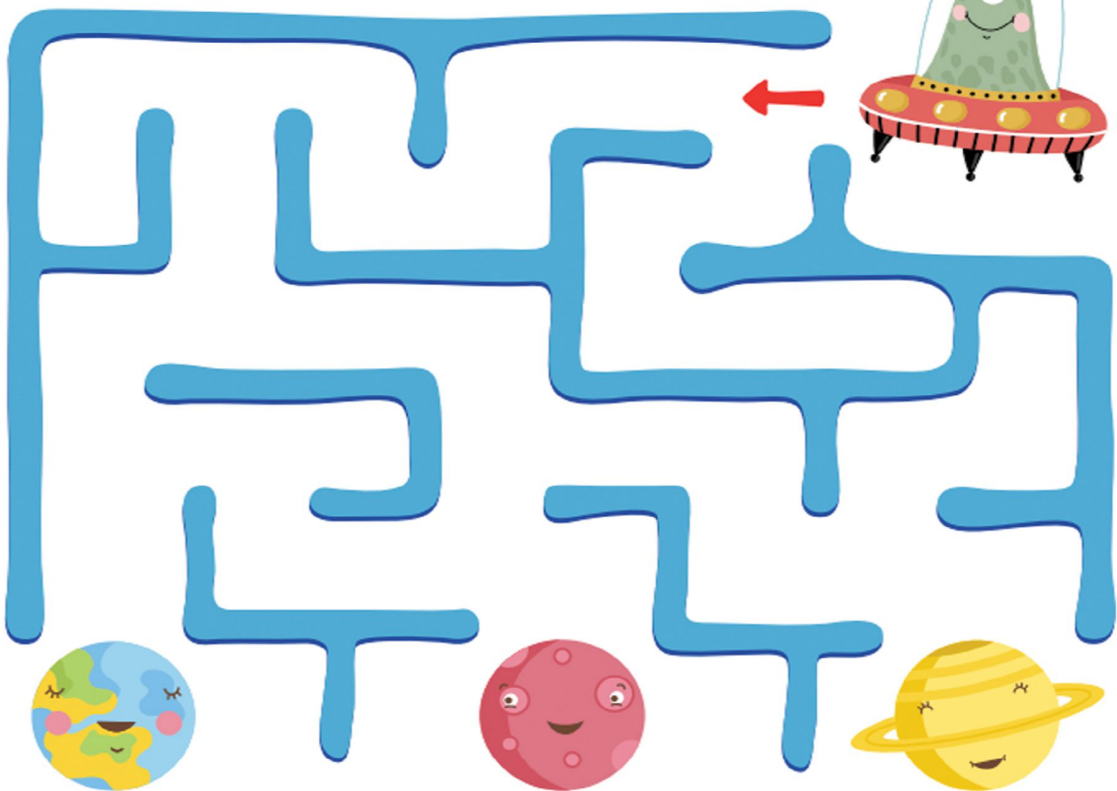
Asteroid
Shuttle
Space rover
Planet
Moon
Sun
Stars
Astronaut



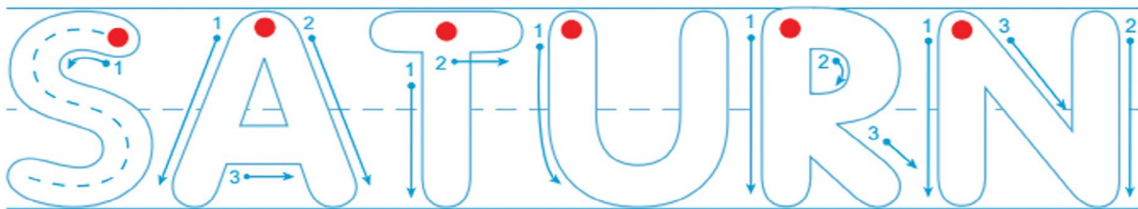
# The Planet Saturn

Saturn is a gas giant. It is the second largest planet in the solar system. Saturn is surrounded by rings made of rocks and ice.

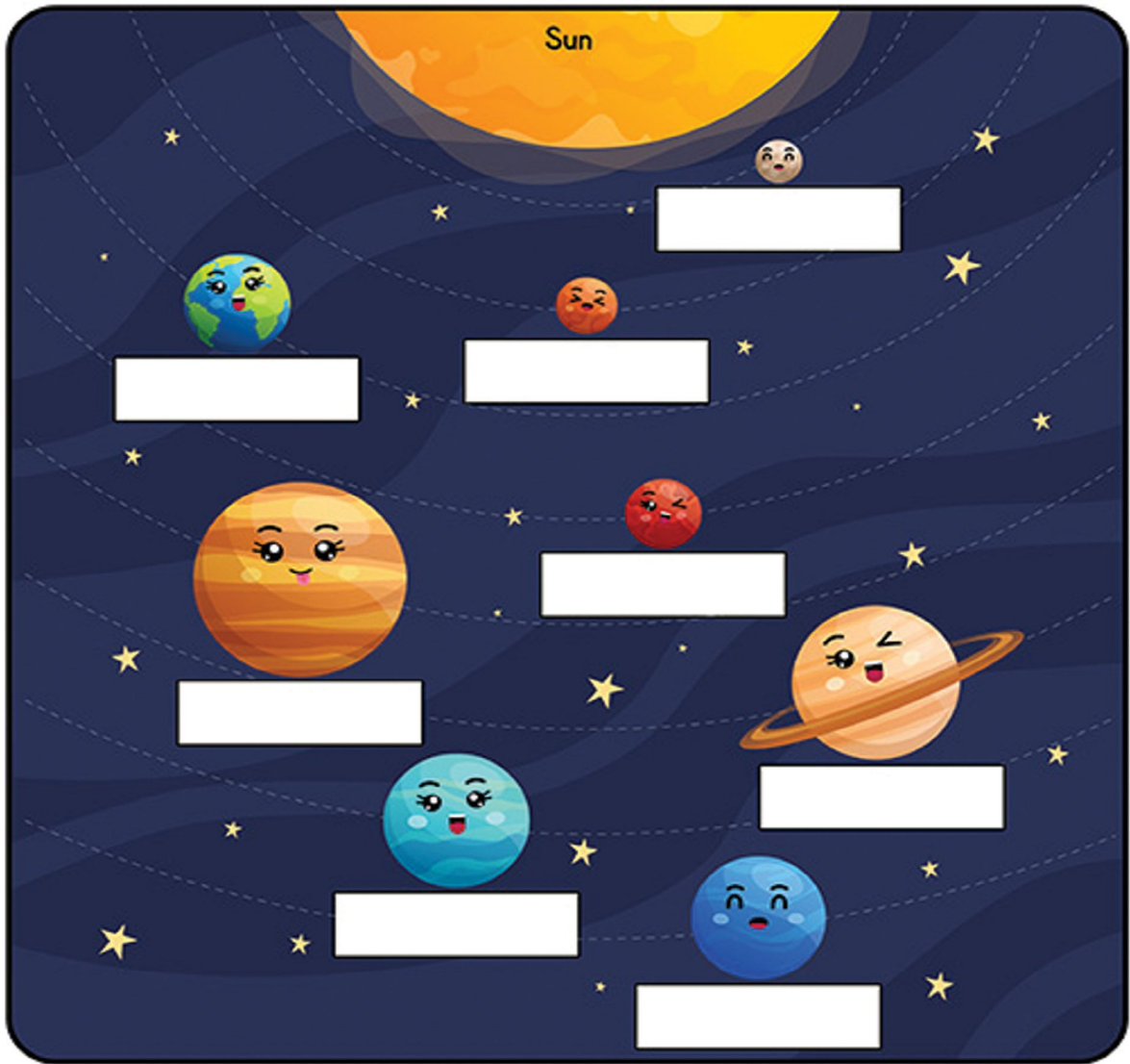
Help the alien find the path to Saturn.



Trace the word "Saturn".



# The Solar System



Mercury	Venus	Earth	Mars
Jupiter	Saturn	Uranus	Neptune

# Color By Number

1 - LIGHT BLUE

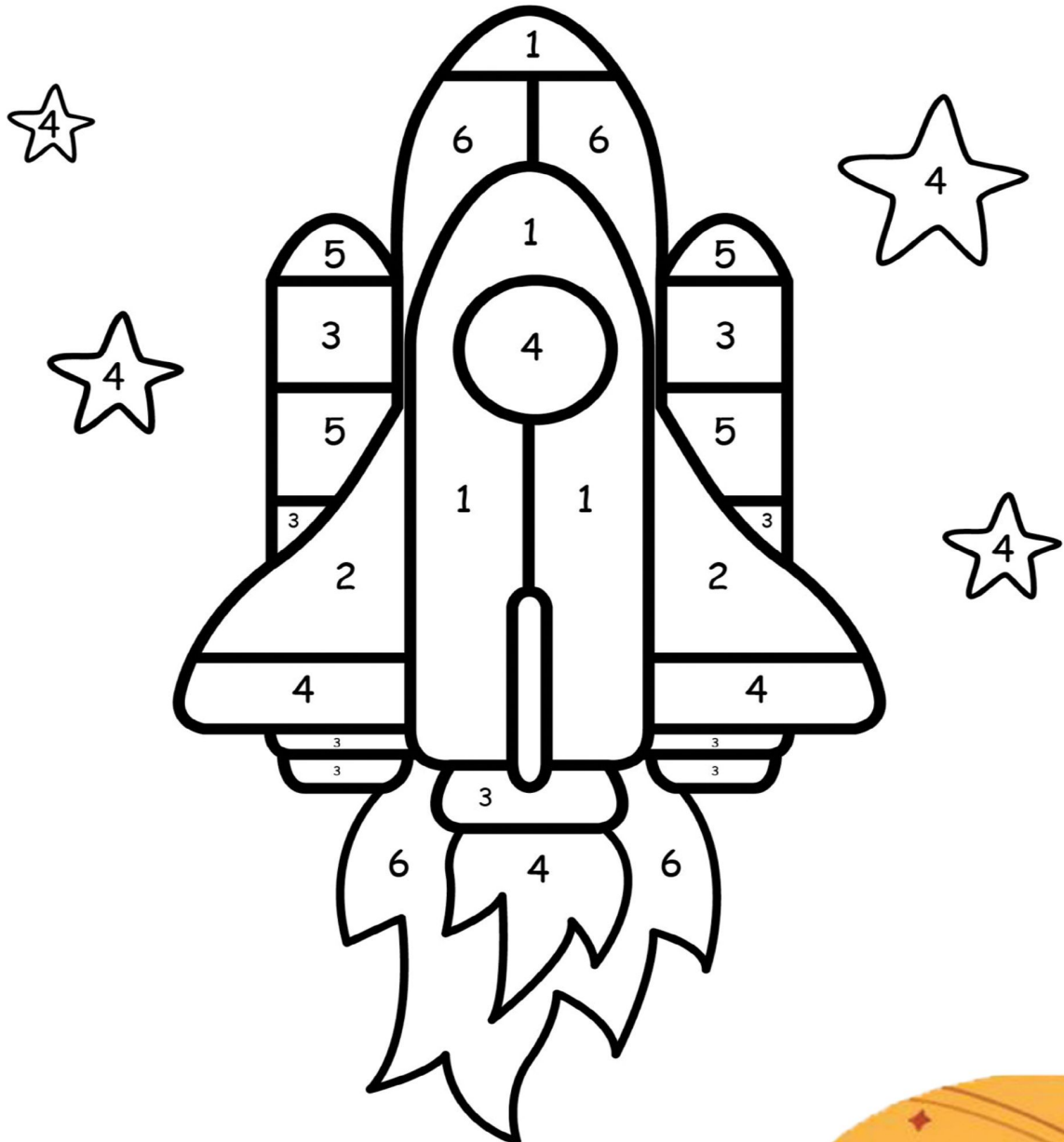
2 - DARK BLUE

3 - RED

4 - YELLOW

5 - GREEN

6 - ORANGE



# Solar System Match up

1. The largest planet in the solar system.



Mercury

2. The sixth planet from the sun in the solar system.



Venus

3. The brightest planet in the solar system.



Earth

4. The planet with the nickname "Red Planet".



Mars

5. The coldest planet in the solar system.



Jupiter

6. A dwarf planet in the solar system.



Saturn

7. The planet closest to the sun in the solar system.



Uranus

8. The planet farthest from the sun in the solar system.



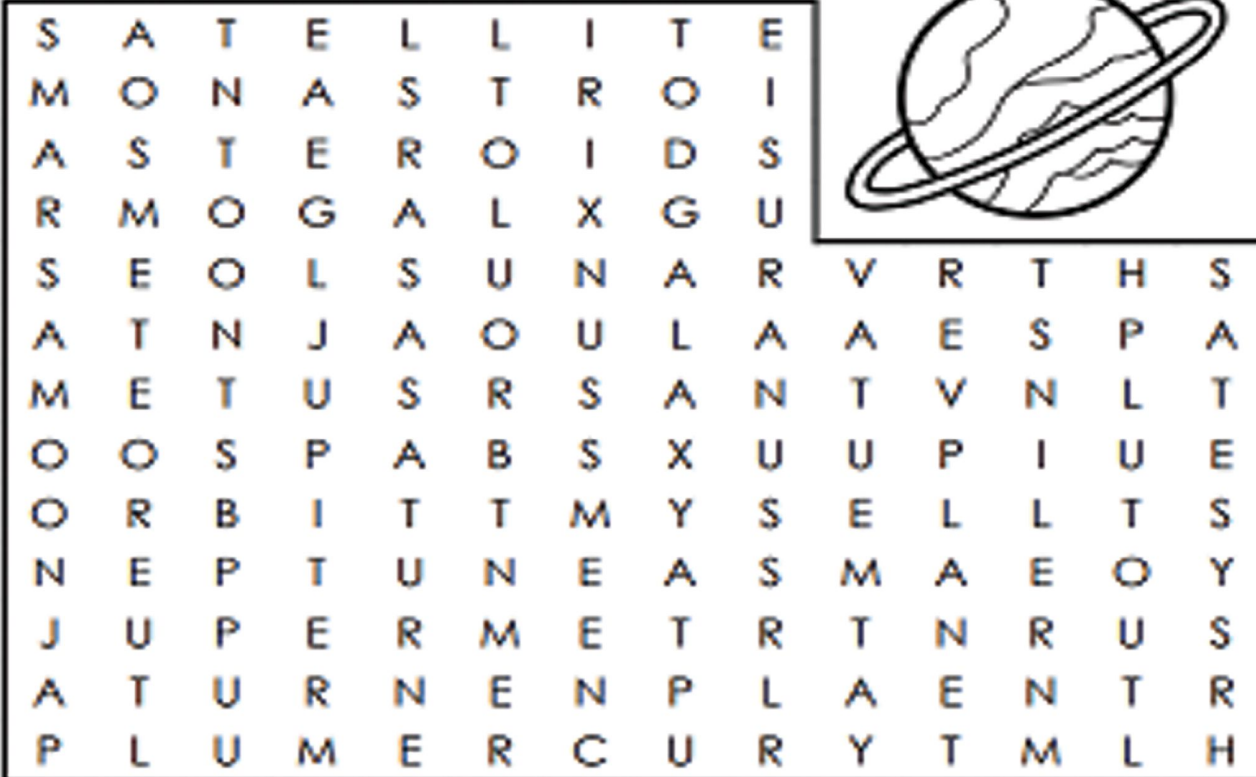
Neptune

9. The only known planet to support life.



Pluto

## Solar System Word Search

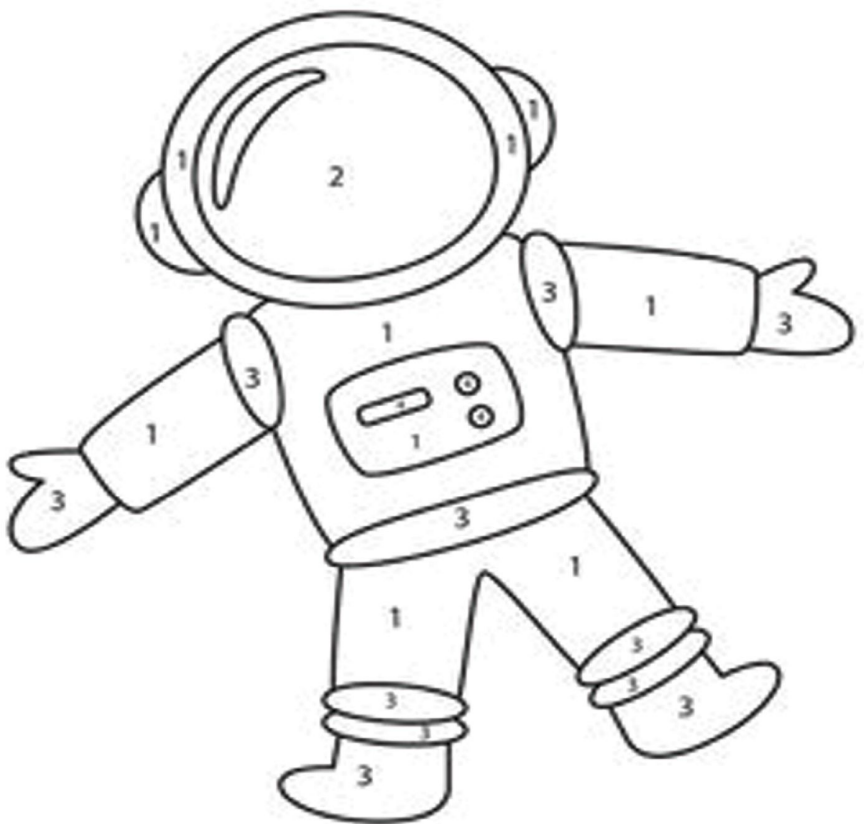


Find these words in the puzzle. Words are hidden → , ↓ , and ↗.



ASTEROID	METEOR	SATURN
EARTH	MOON	SOLAR SYSTEM
GALAXY	NEPTUNE	SUN
GRAVITY	ORBIT	URANUS
JUPITER	PLANET	VENUS
MARS	PLUTO	
MERCURY	SATELLITE	

# Color By Number



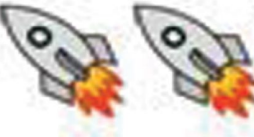
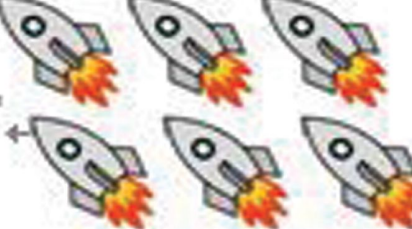
1 - 

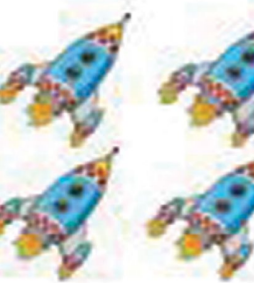
3 - 

2 - 

4 - 

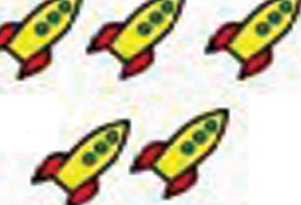
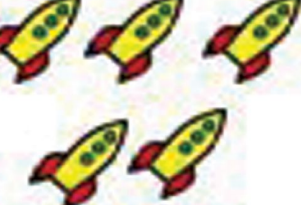
# Add the Rockets

1.  +  =

2.  +  =

3.  +  =

4.  +  =

5.  +  =

## Place the planets on the chart

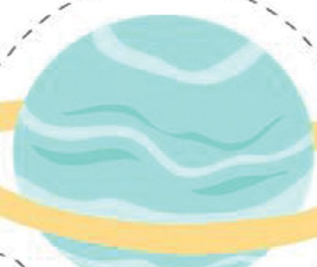
Mercury



Mars



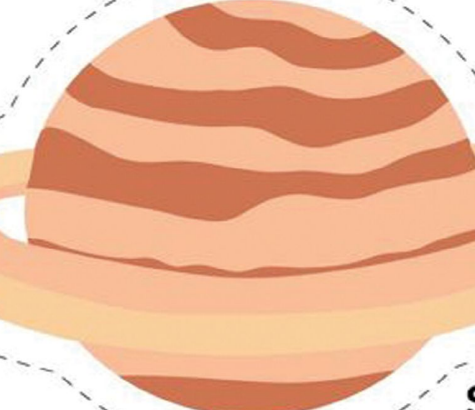
Uranus



Venus



Saturn



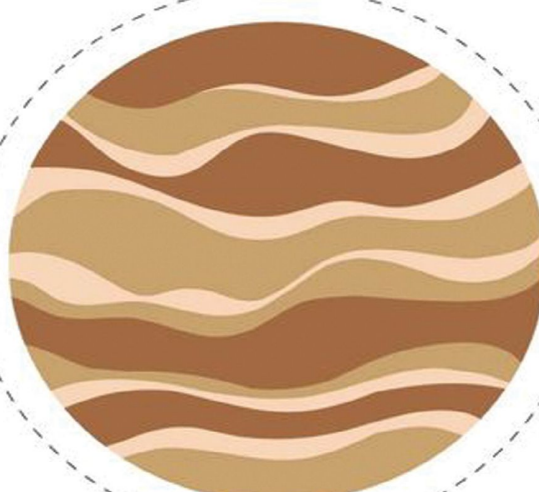
Earth



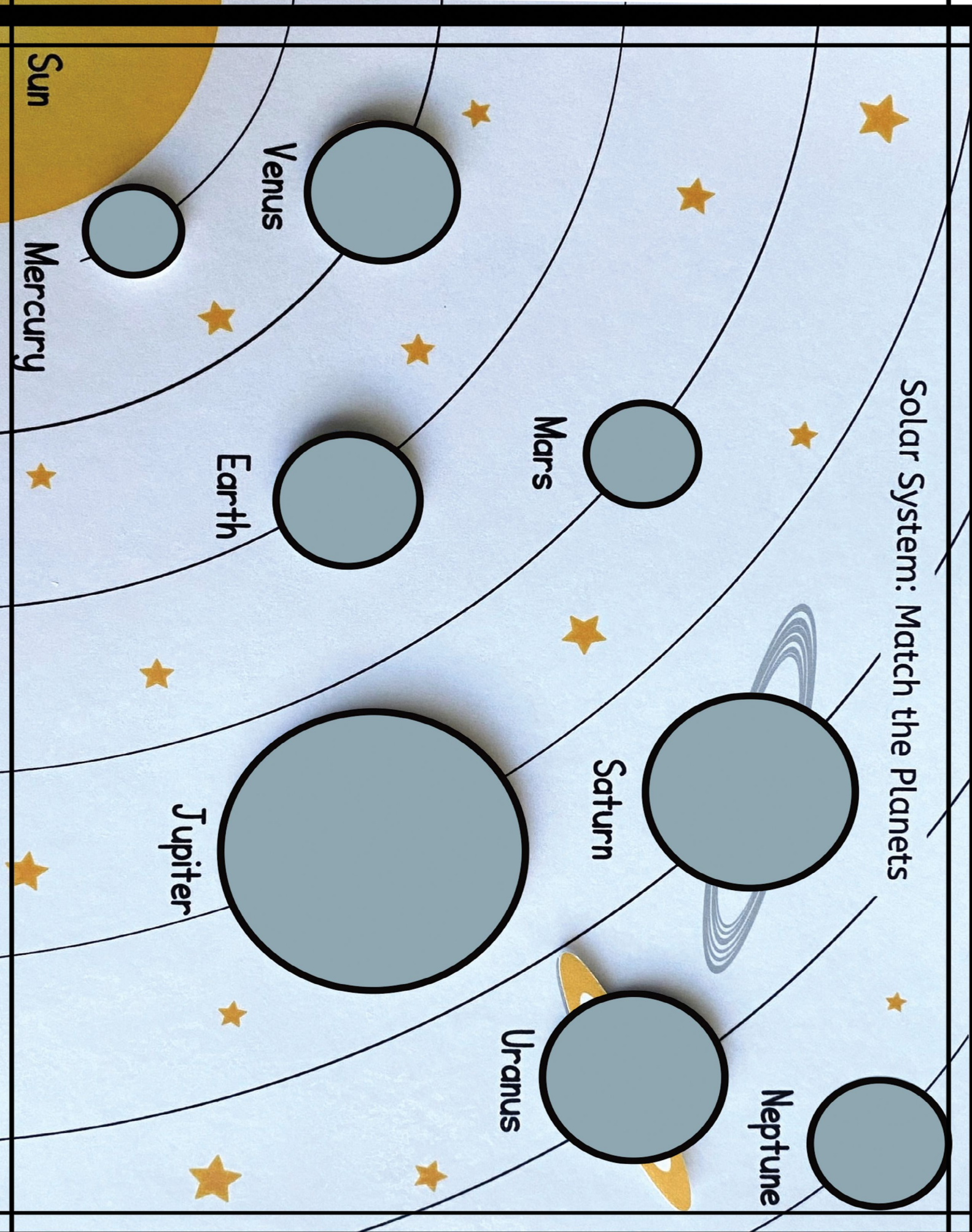
Neptune



Jupiter



# Solar System: Match the Planets



# Unscramble the planets name



usn



eMrrcuy



esnVu



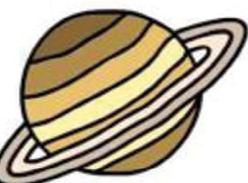
atrEh



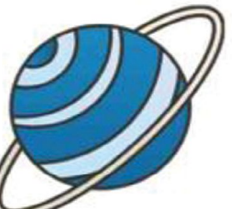
asrM



uipjtre



atsunr



rsaunu

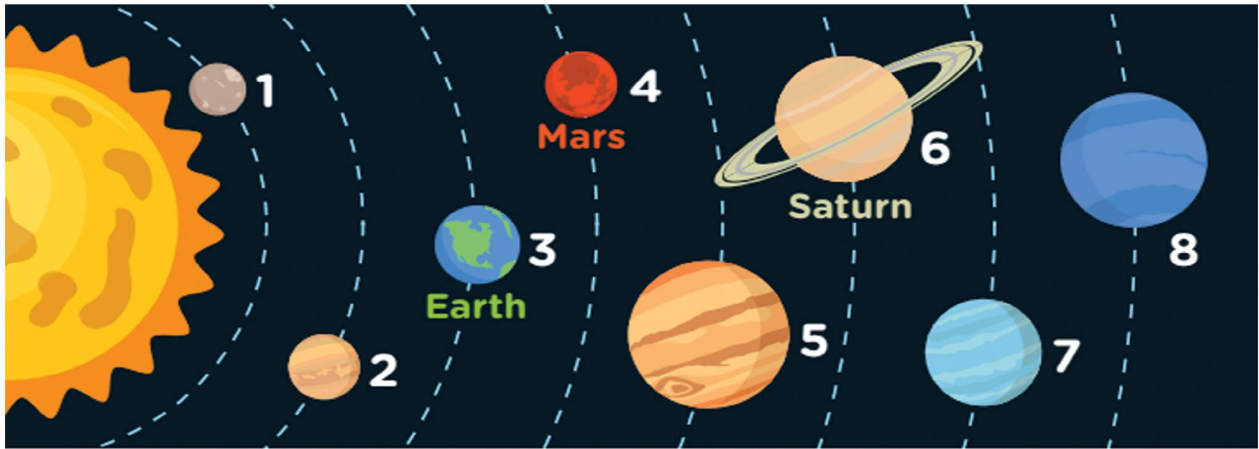


eepNtnu



etieeMort

# Explore Solar System and label Planets



Mercury

3

1

5

Venus

1

2

8

Jupiter

5

7

3

Uranus

2

1

7

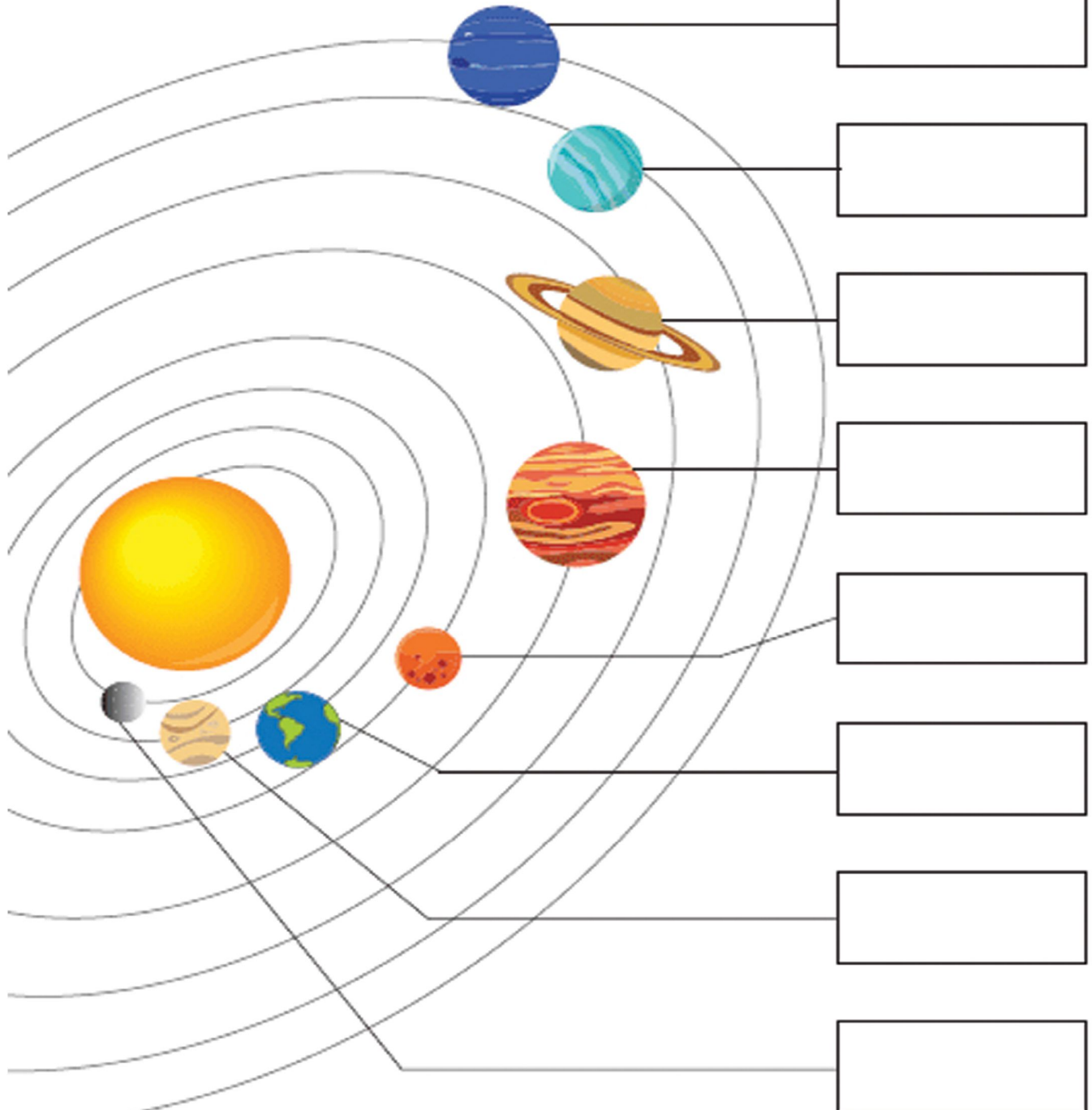
Neptune

8

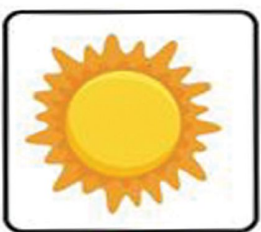
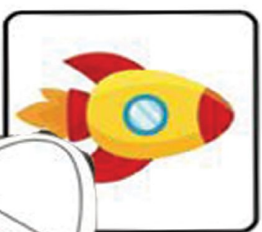
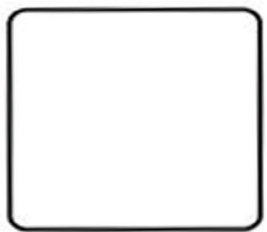
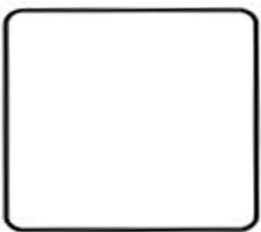
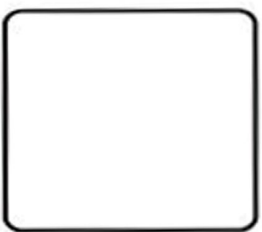
3

2

# Label Each Planets



# What come Next



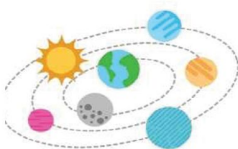
# Check and Write



Mercury

Venus

Neptune



solar  
system

Sun

Earth



Mercury

Mars

Jupiter



Saturn

Sun

meteor



Mars

Uranus

Earth

# Fill in the blanks

Inner planets



Planet Mercury



Planet Venus



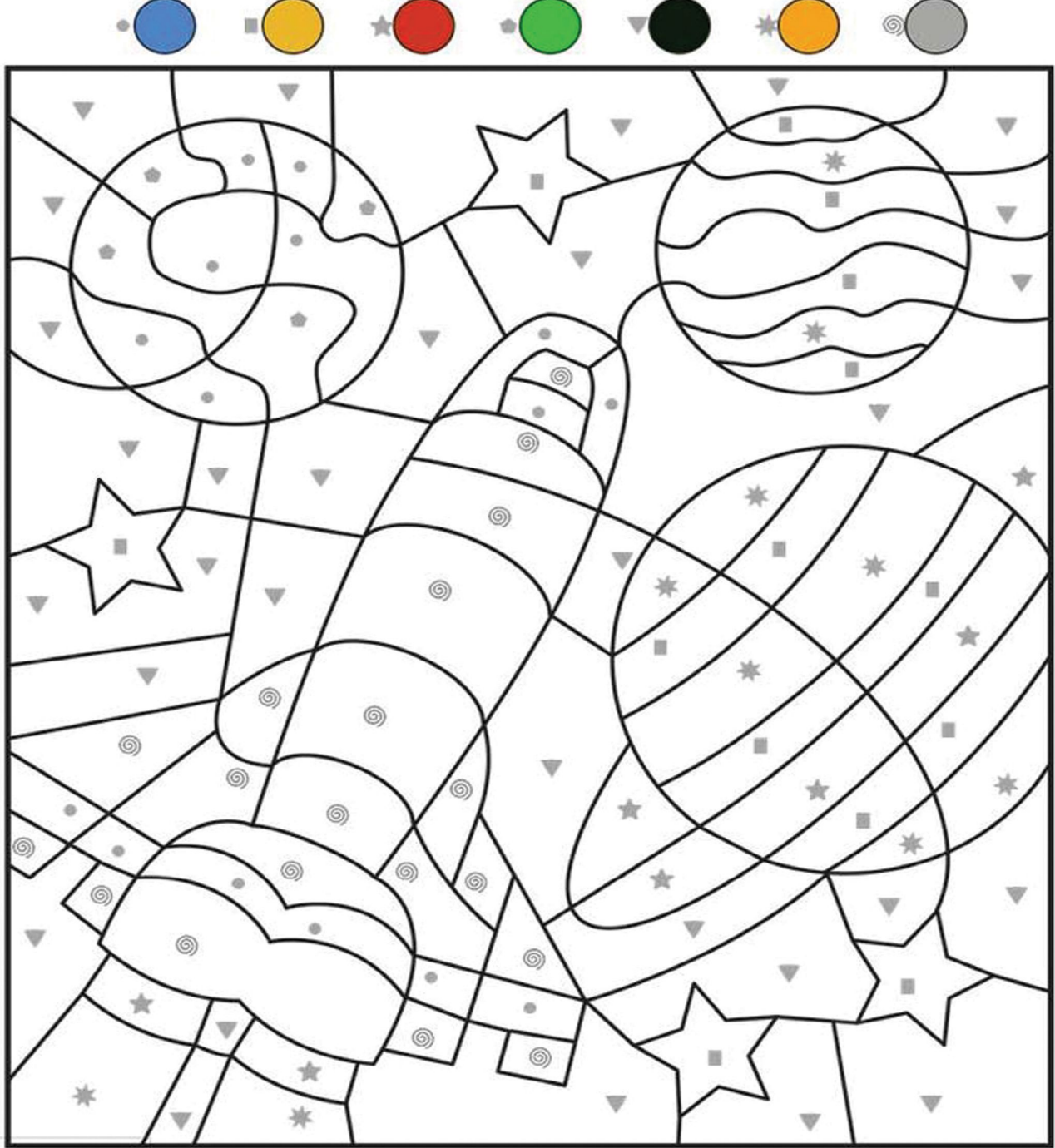
Planet Earth



Planet Mars

1. There are \_\_\_\_\_ planets in our solar system.
2. The \_\_\_\_\_ is a star and it is the center of solar system.
3. The inner planets all have a \_\_\_\_\_ surface.
4. \_\_\_\_\_ is the hottest planet.
5. Venus is made up mainly of \_\_\_\_\_ can cause “acid rain”
6. Olympic Mons in \_\_\_\_\_ is the largest volcano in solar system.
7. \_\_\_\_\_ is the closest planets to the sun.
8. It's the third planet. There are lives in the \_\_\_\_\_.
9. \_\_\_\_\_ is also called the morning star or evening star.
10. \_\_\_\_\_ is the red planets that has high iron content.

**color with respect to shape**



## Connect the Dots from A to Z

