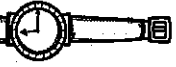
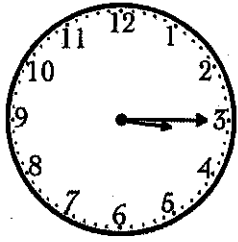


Name: \_\_\_\_\_

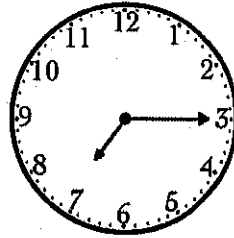
# Matching Time to the Quarter Hour



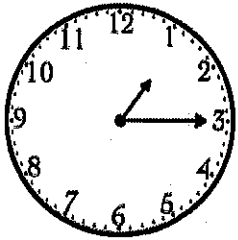
Draw a line to match the 3 clocks to the correct time in each box.



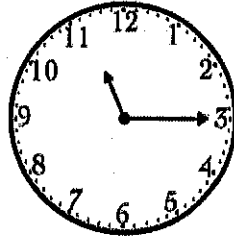
1:15



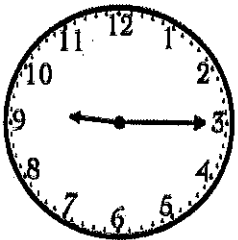
5:15



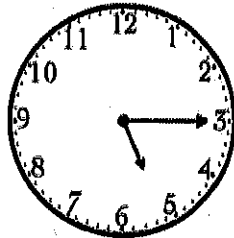
9:15



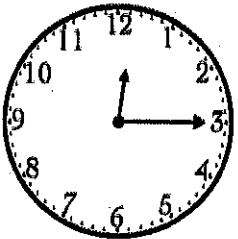
7:15



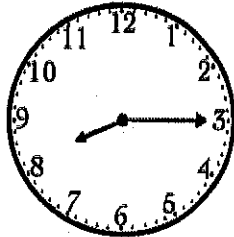
3:15



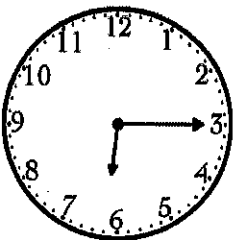
11:15



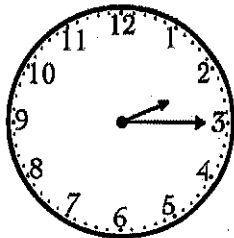
12:15



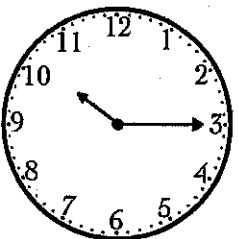
4:15



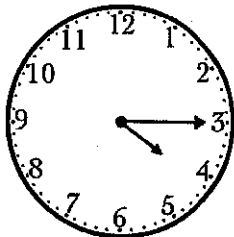
10:15



2:15



6:15

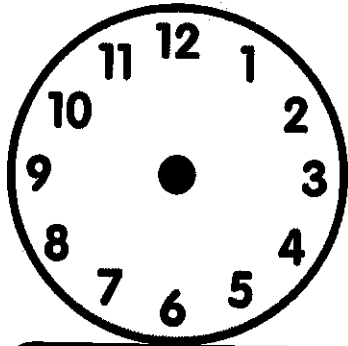
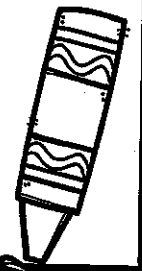


8:15

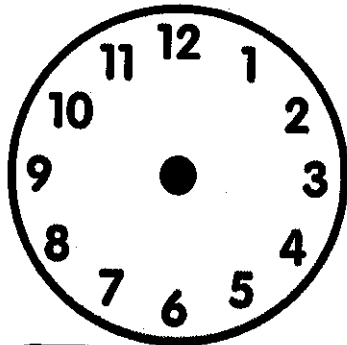
Name: \_\_\_\_\_

# DRAW THE TIME {quarter hour}

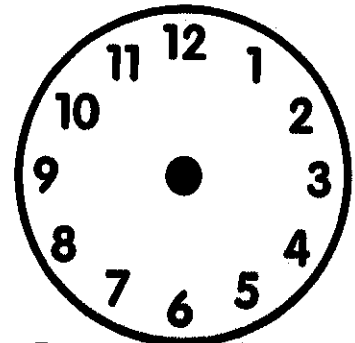
Draw the hands on the clock to match the time in the box.



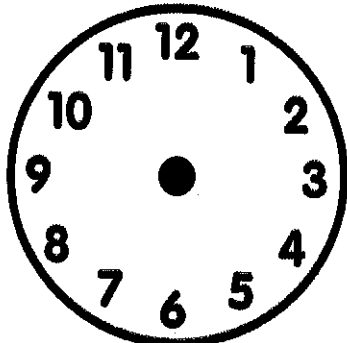
1:15



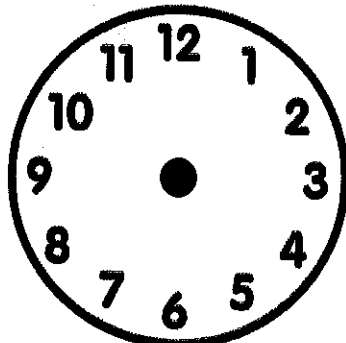
4:15



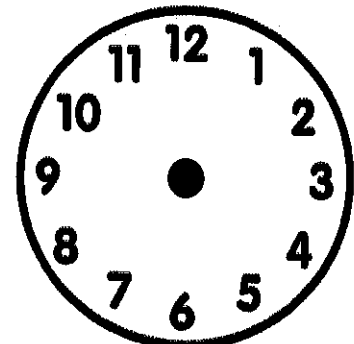
6:15



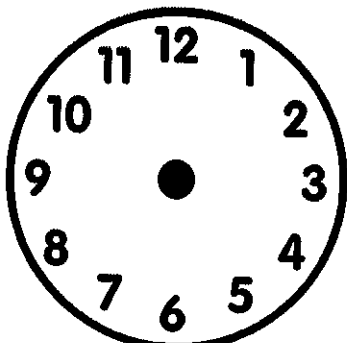
10:15



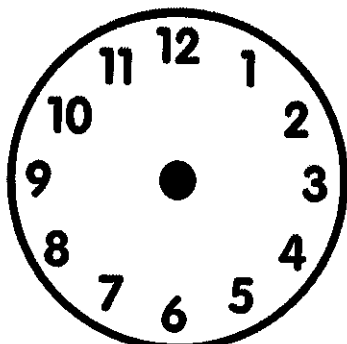
2:15



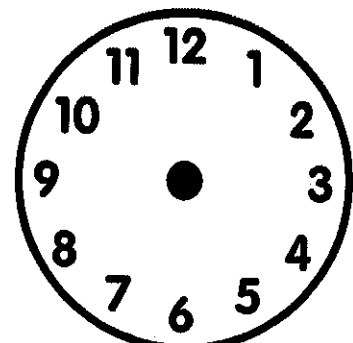
11:15



3:15



7:15

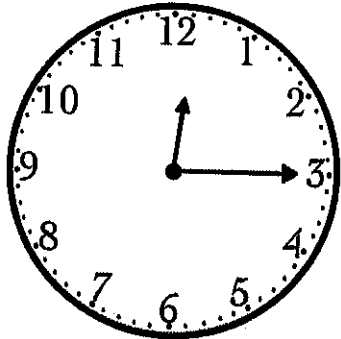


8:15

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

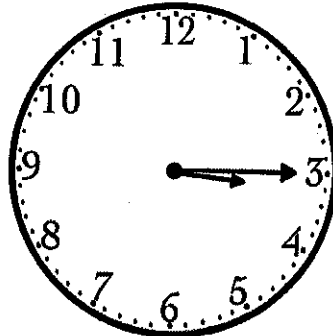
# Circle the Time <Quarter Hour>

Circle the time that matches the hour shown on the clock.



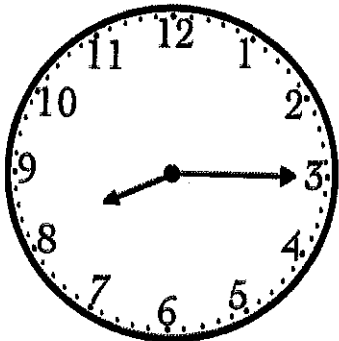
7:15

12:15



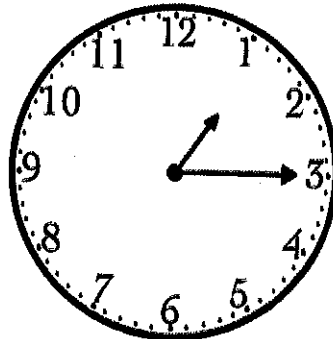
3:15

2:15



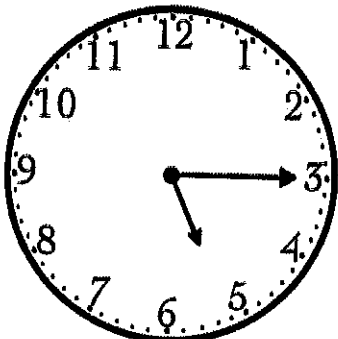
8:15

2:15



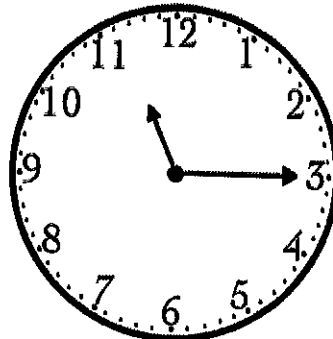
1:15

5:15



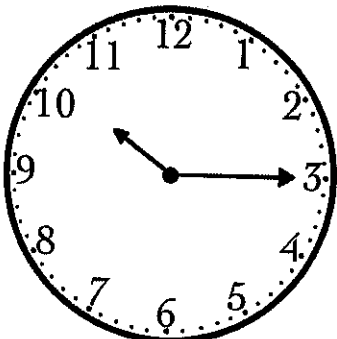
5:15

3:15



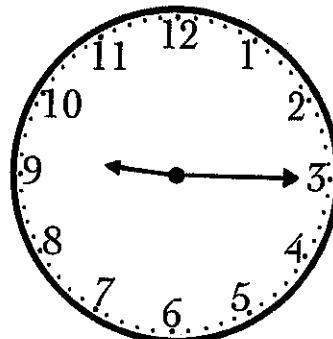
6:15

11:15



8:15

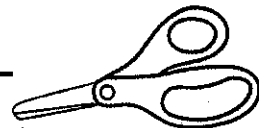
10:15



9:15

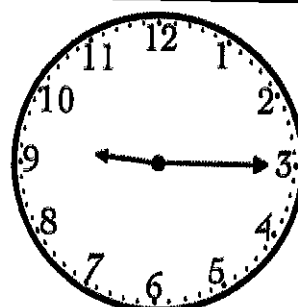
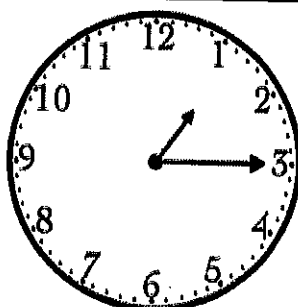
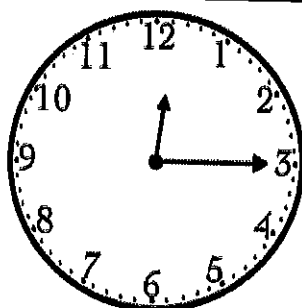
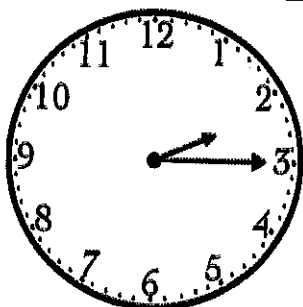
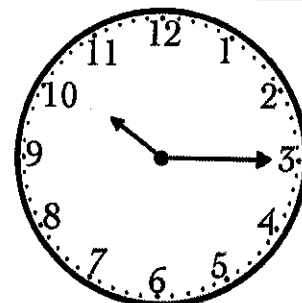
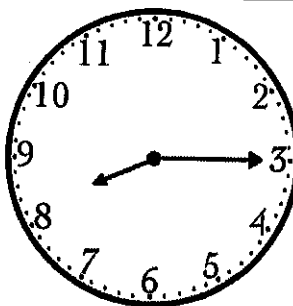
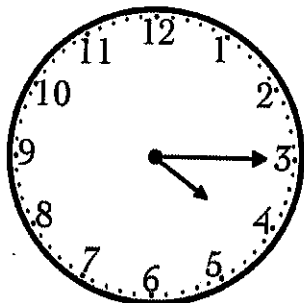
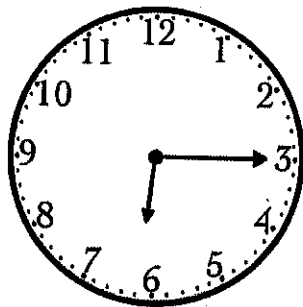
4:15

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



# CUT & PASTE time to the quarter hour!

Cut out the times below. Glue them in the boxes underneath their matching clock.



Resource created by Benzel's Beginnings

4:15

9:15

2:15

12:15

1:15

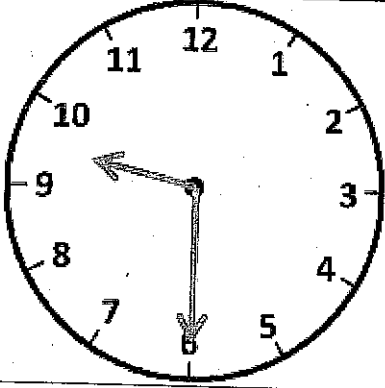
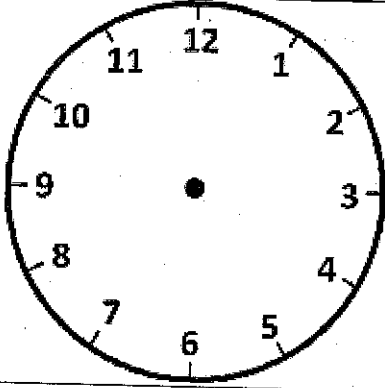
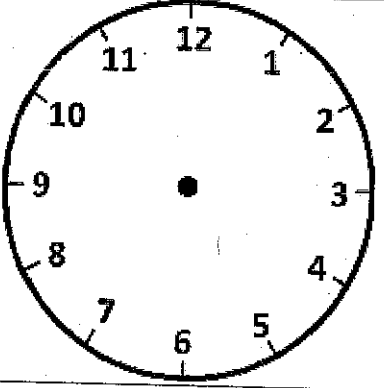
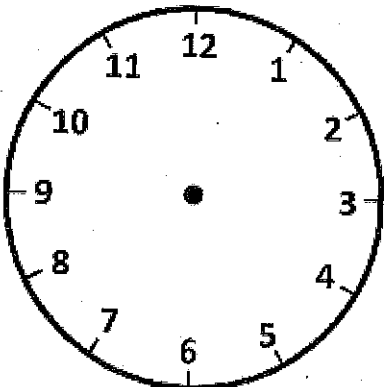
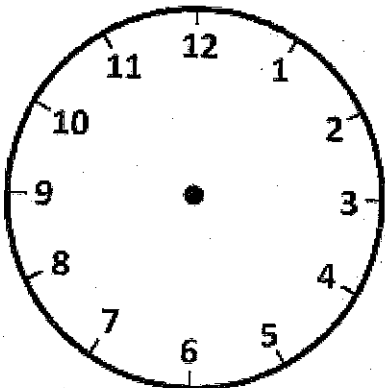
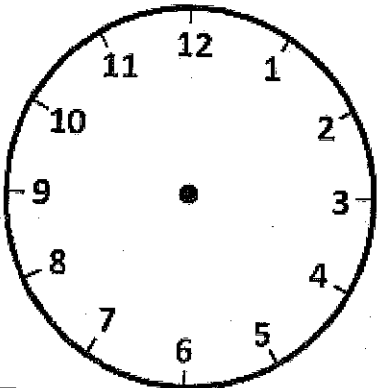
10:15

8:15

6:15

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

Draw the hands in the correct place for each clock.

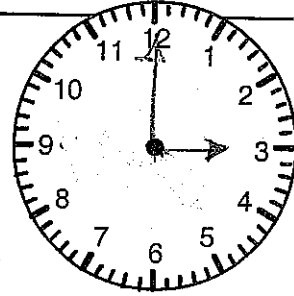
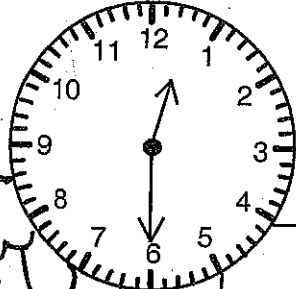
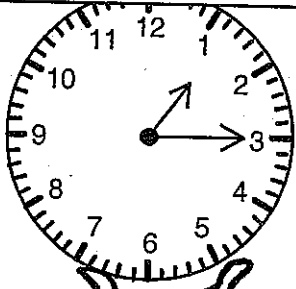
		
9:30	2:00	6:15
		
5:00	6:30	12:15

Name \_\_\_\_\_

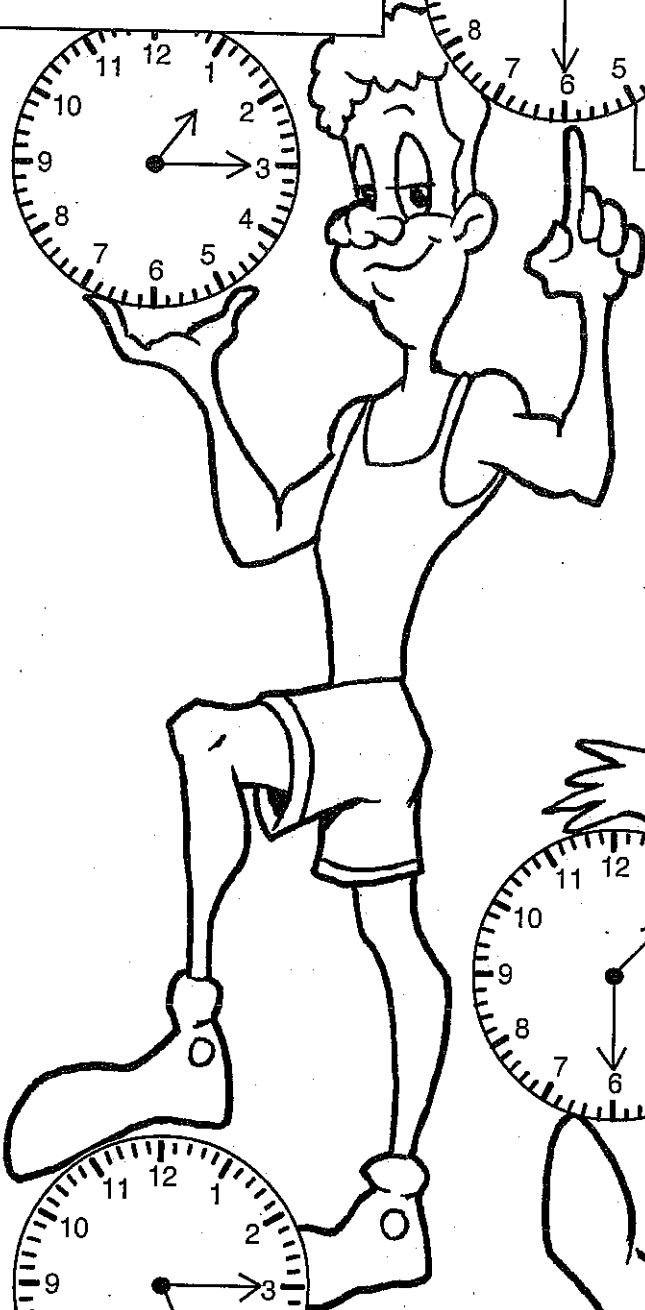
3.

Read each clock and write the time.

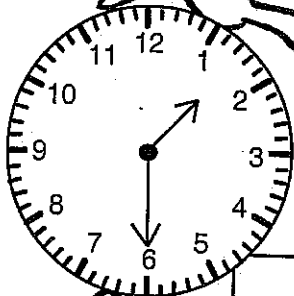
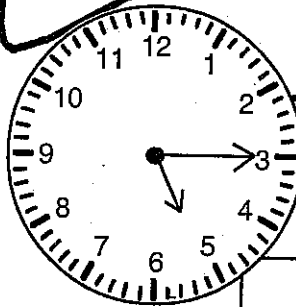
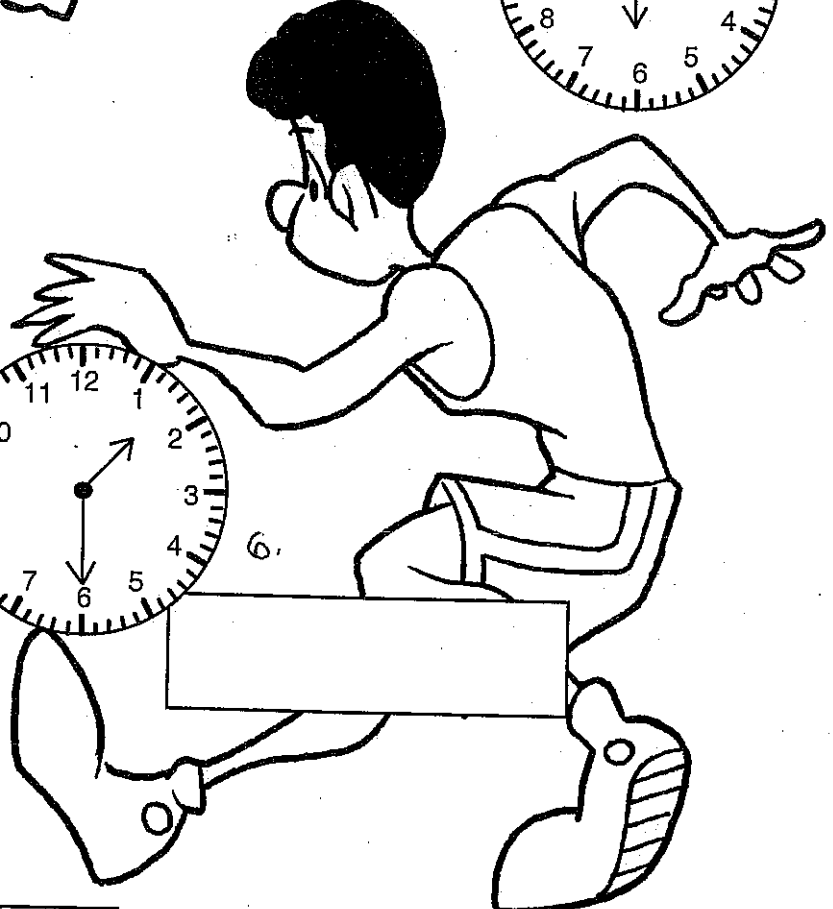
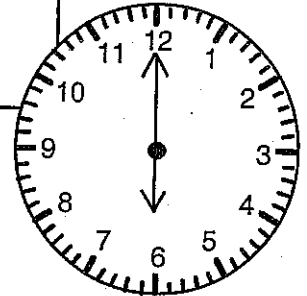
1.



2.



4.



5.

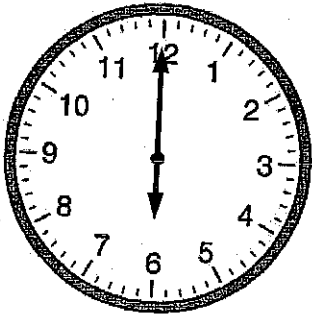
6.

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

Write the correct TIME underneath each clock.

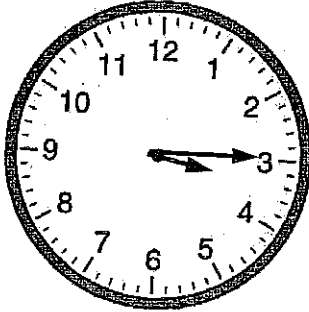
half past \_\_\_\_\_, quarter past \_\_\_\_\_, \_\_\_\_\_ o'clock

1.



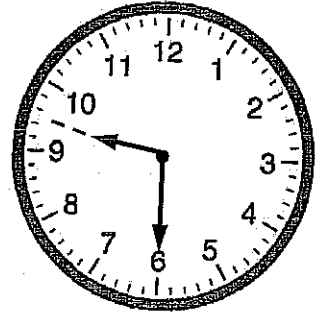
\_\_\_\_\_ : \_\_\_\_\_

2.



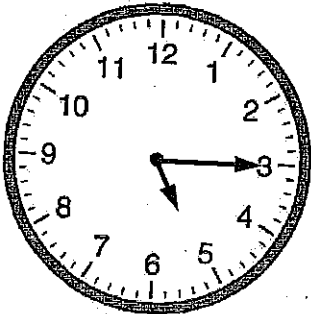
\_\_\_\_\_ : \_\_\_\_\_

3.



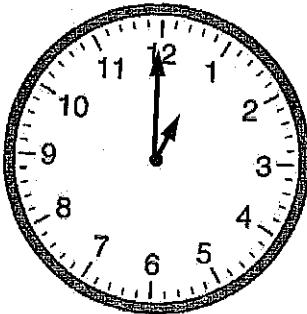
\_\_\_\_\_ : \_\_\_\_\_

4.



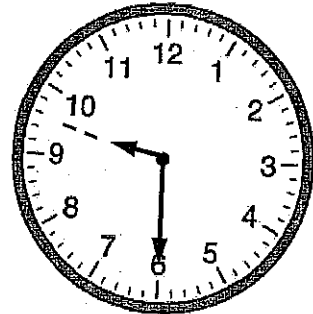
\_\_\_\_\_ : \_\_\_\_\_

5.



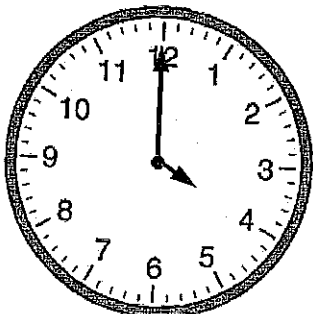
\_\_\_\_\_ : \_\_\_\_\_

6.



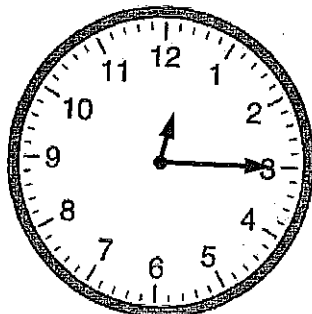
\_\_\_\_\_ : \_\_\_\_\_

7.



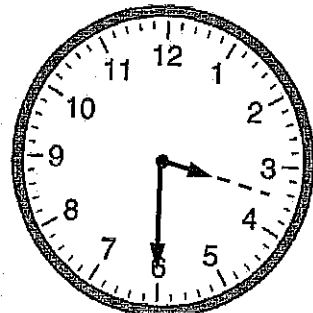
\_\_\_\_\_ : \_\_\_\_\_

8.



\_\_\_\_\_ : \_\_\_\_\_

9.

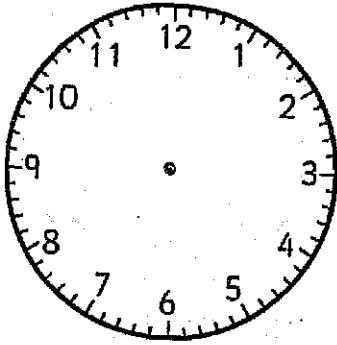


\_\_\_\_\_ : \_\_\_\_\_

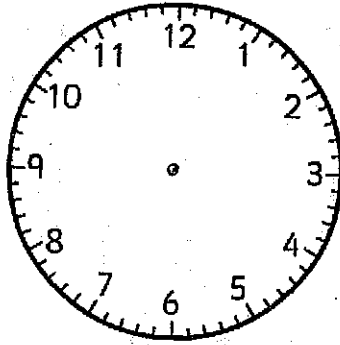
Name \_\_\_\_\_

### Time Worksheet

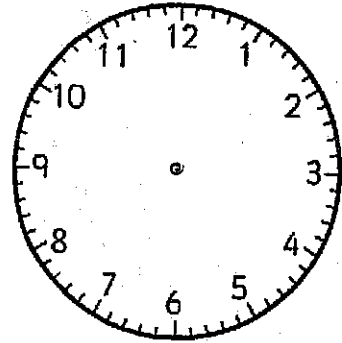
B. Draw the hands for each clock.



8:00

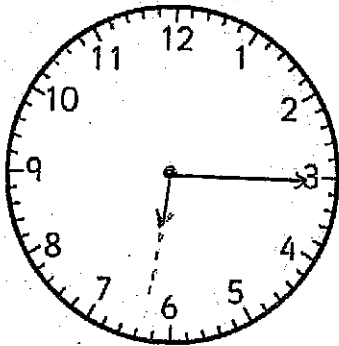


half past 4

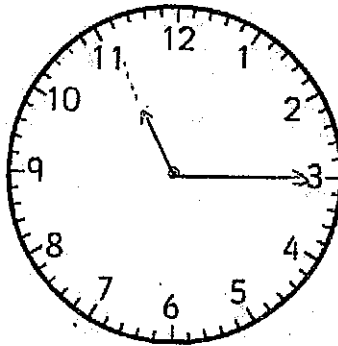


quarter past 12

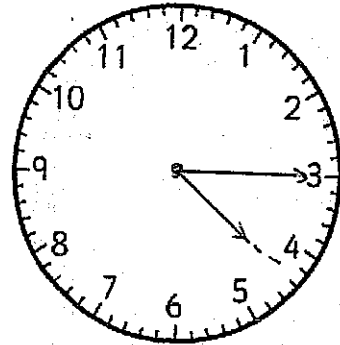
C. Tell the time.



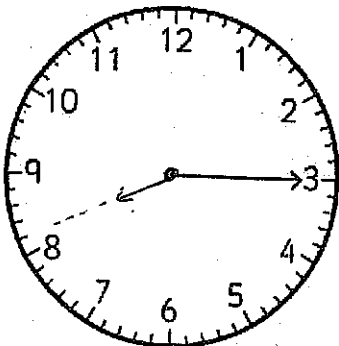
6:15



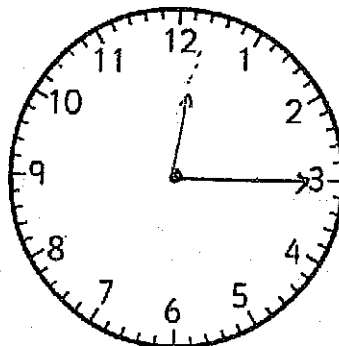
10:15



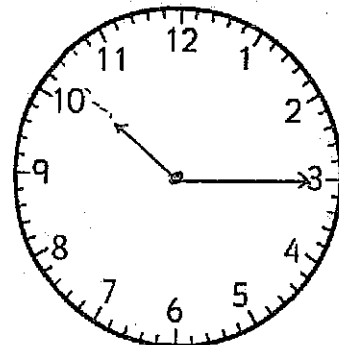
3:20



8:15

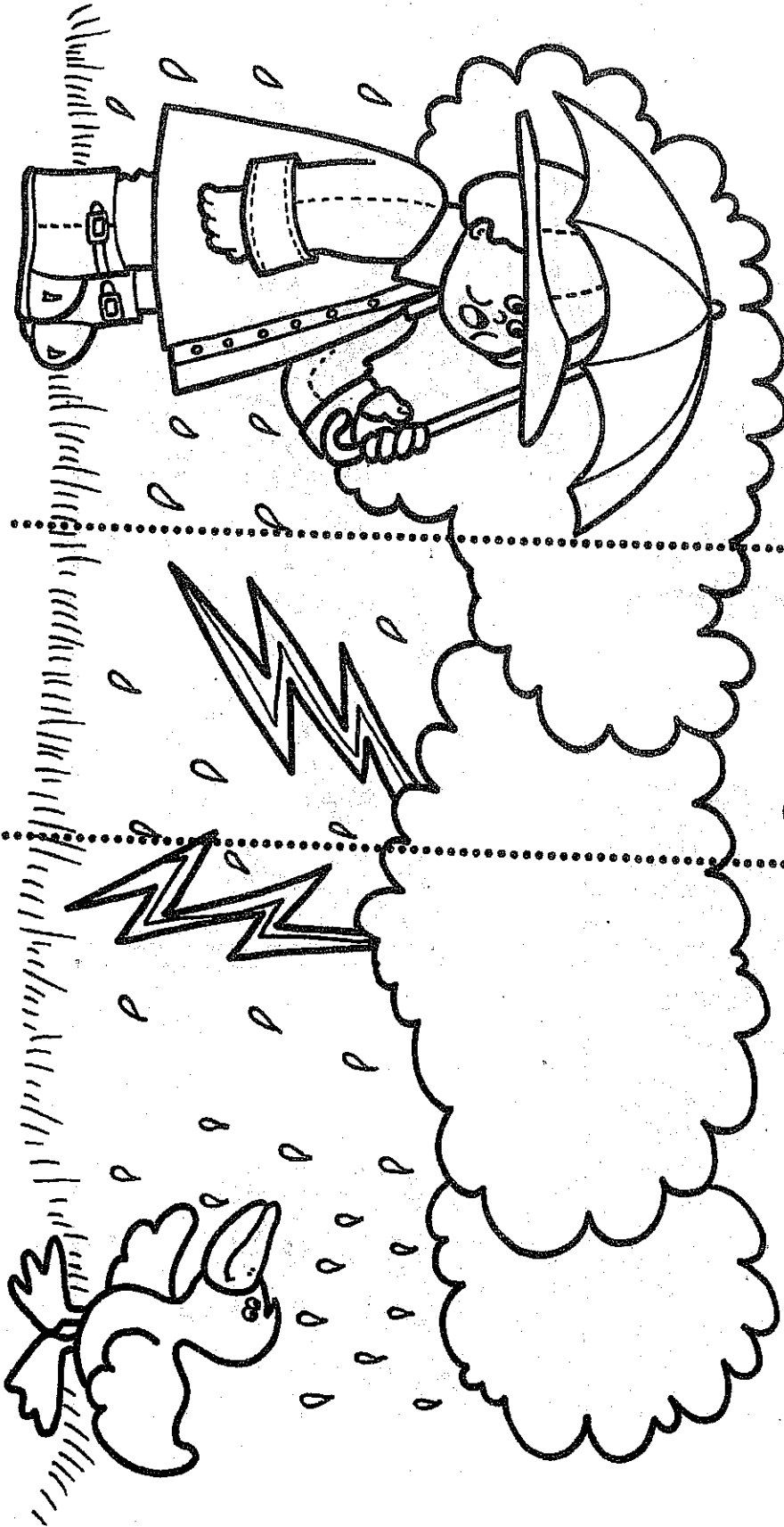


11:15



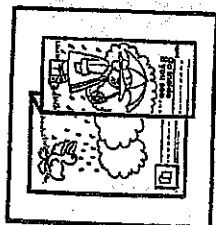
10:15





Name \_\_\_\_\_

**Go inside  
if you see . . . lightning!**



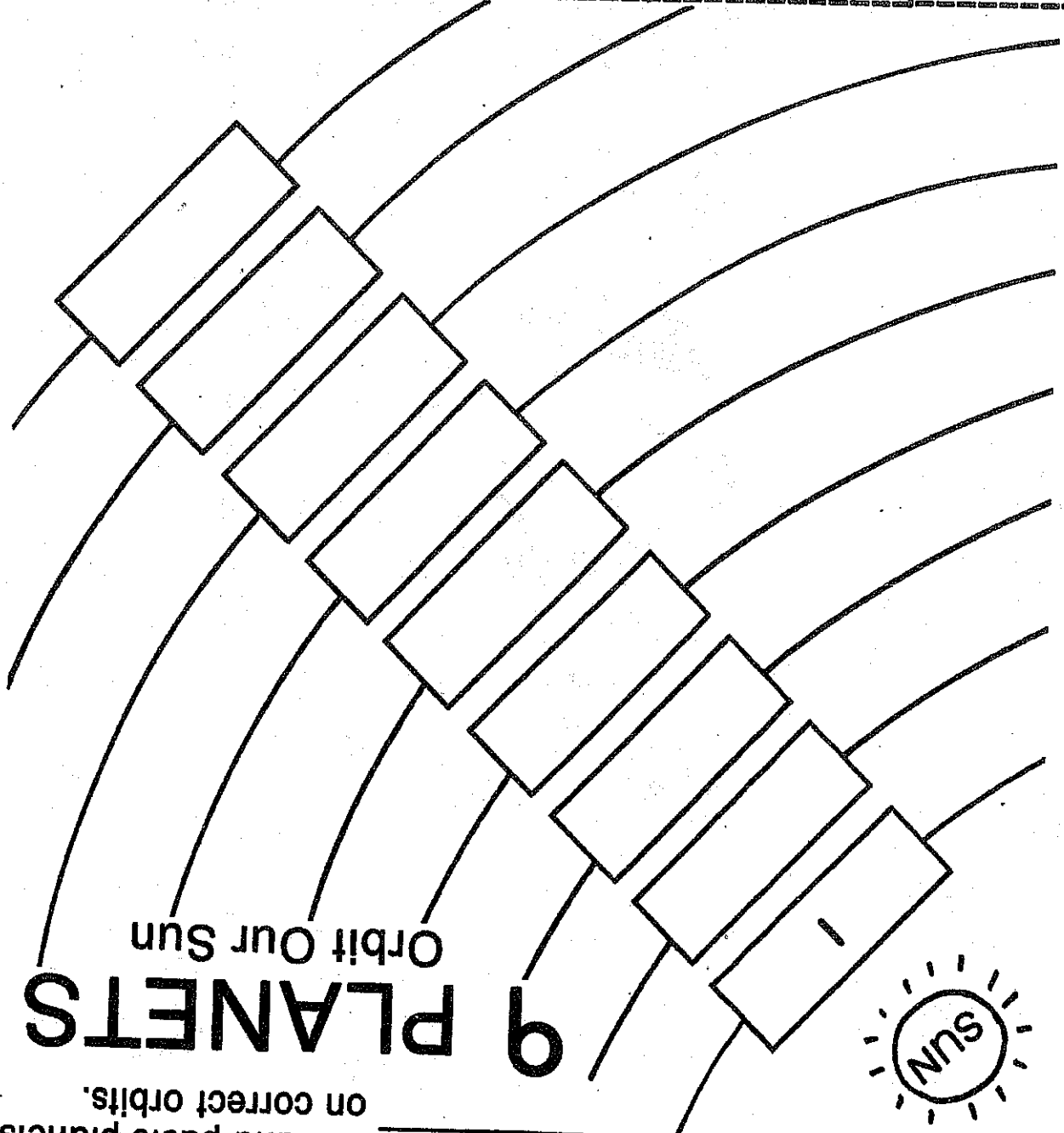
Safety, Color and fold

<p>5</p>  <p>WINDY</p>	<p>11</p>  <p>WINDY</p>
<p>3</p>  <p>WINDY</p>	<p>2</p>  <p>SUNNY</p>
<p>1</p>  <p>Weather is what it is like outside.</p>	<p>Name _____</p> <p>What is weather?</p> 

Following directions

Trace and color.  
Cut and staple to make a book.

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

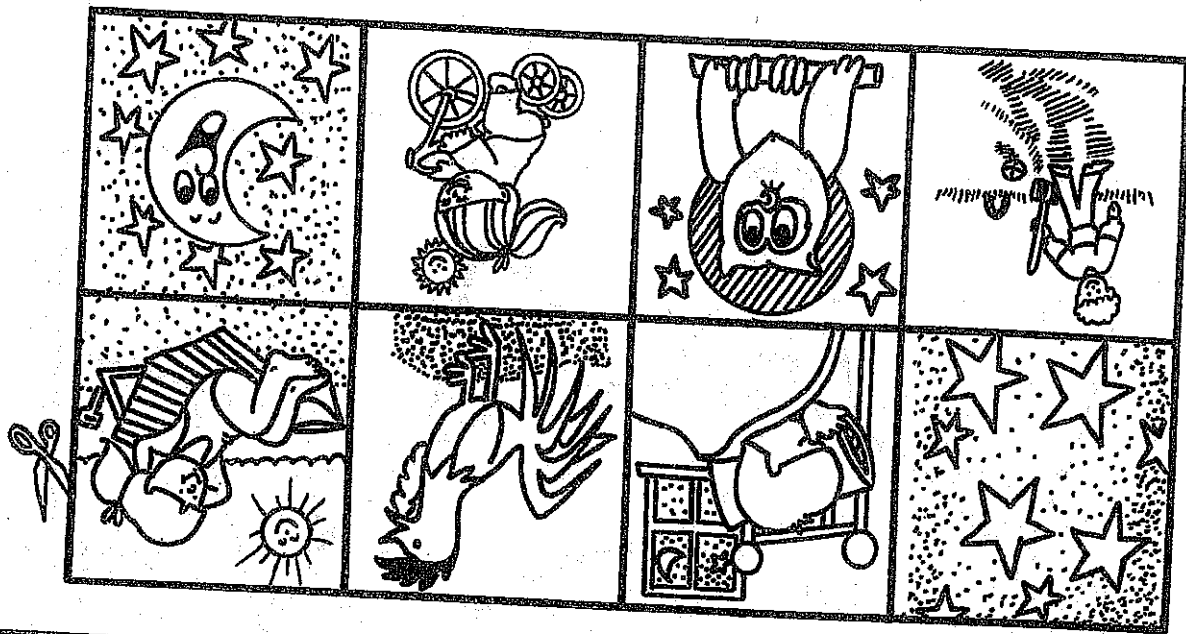


**9 PLANETS**  
Orbit Our Sun



Cut and paste planets on correct orbits.

Name \_\_\_\_\_



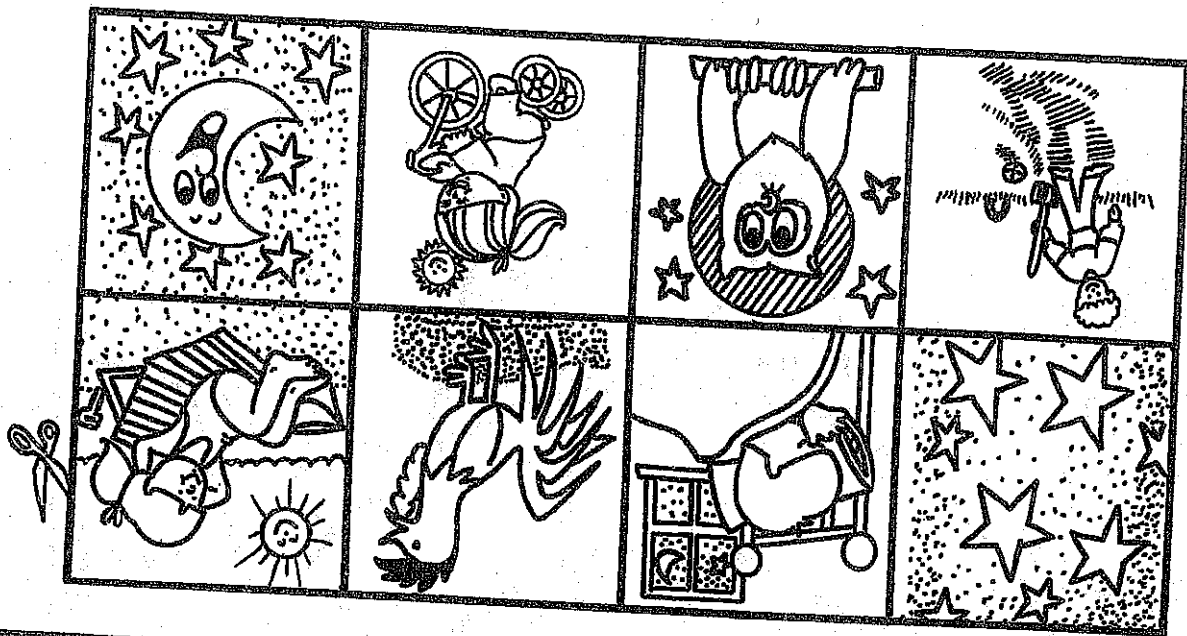
Nighttime	

Daytime	

# We See Sunlight in the Daytime

Cut and paste in the correct place.

Name \_\_\_\_\_



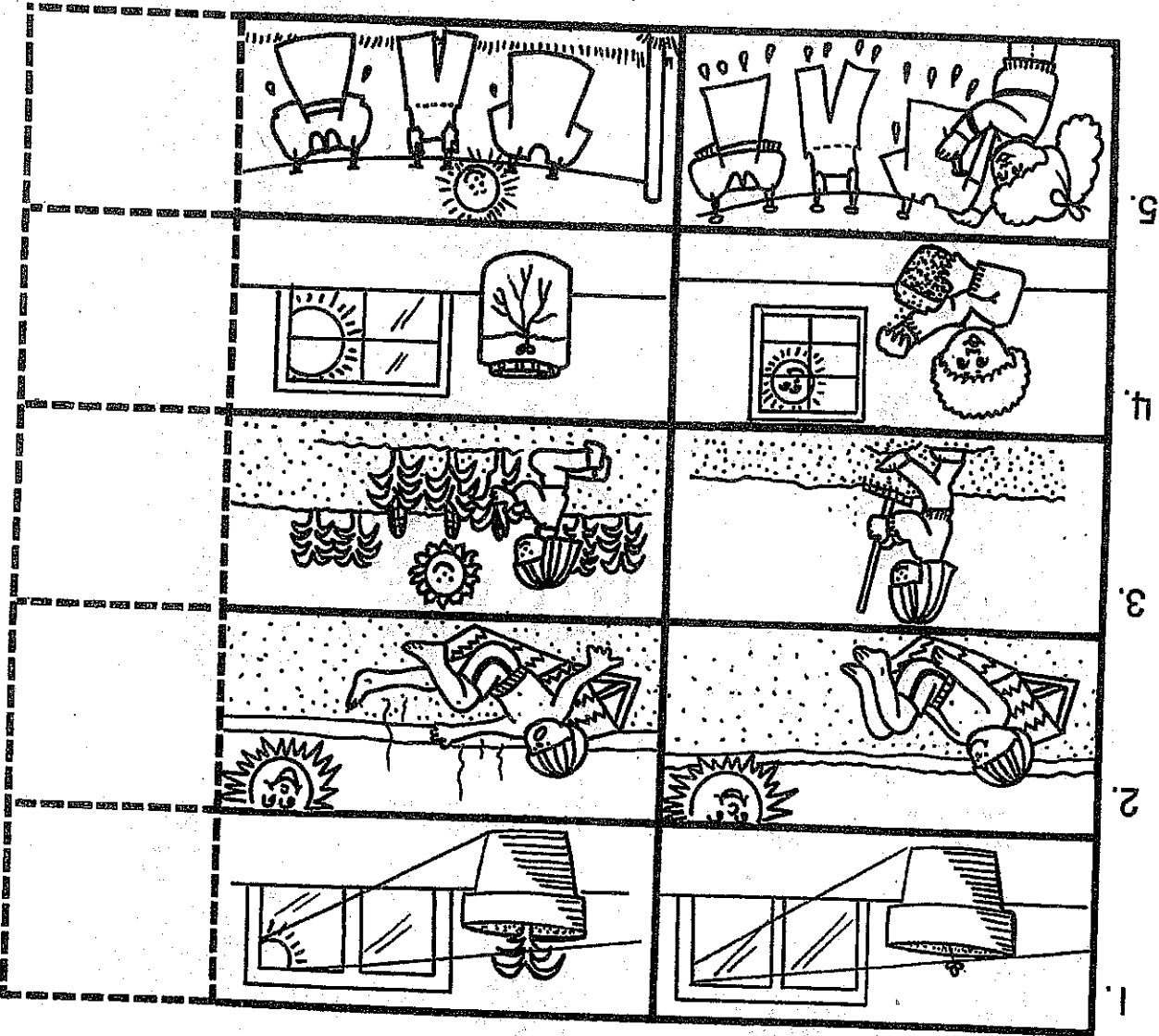
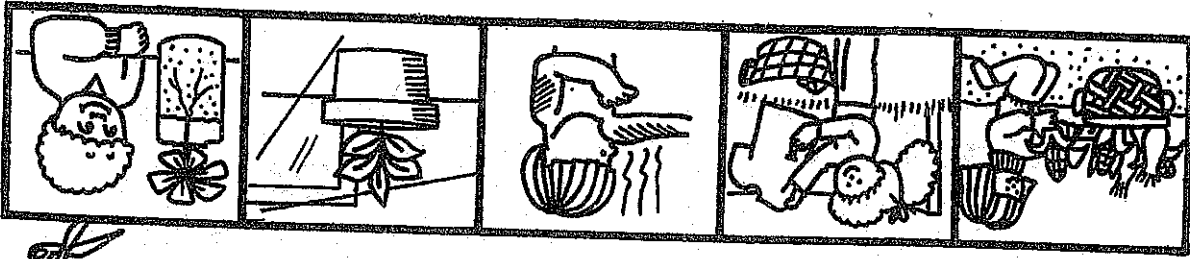
Nighttime	

Daytime	

# We See Sunlight in the Daytime

Cut and paste in the correct place.

Name \_\_\_\_\_

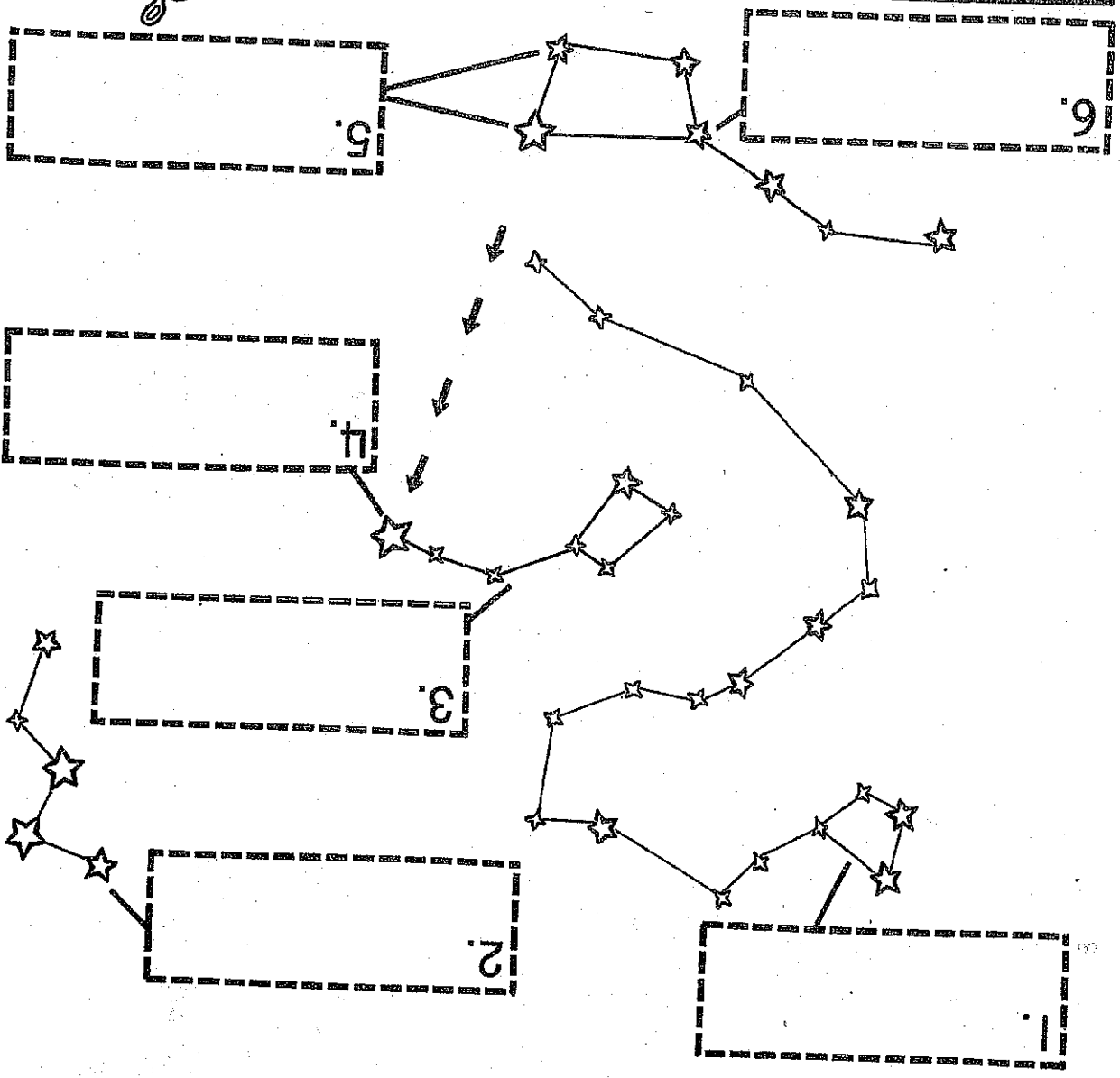


# The Sun Gives Us Heat and Light

Cut and paste  
the boxes.

Name \_\_\_\_\_

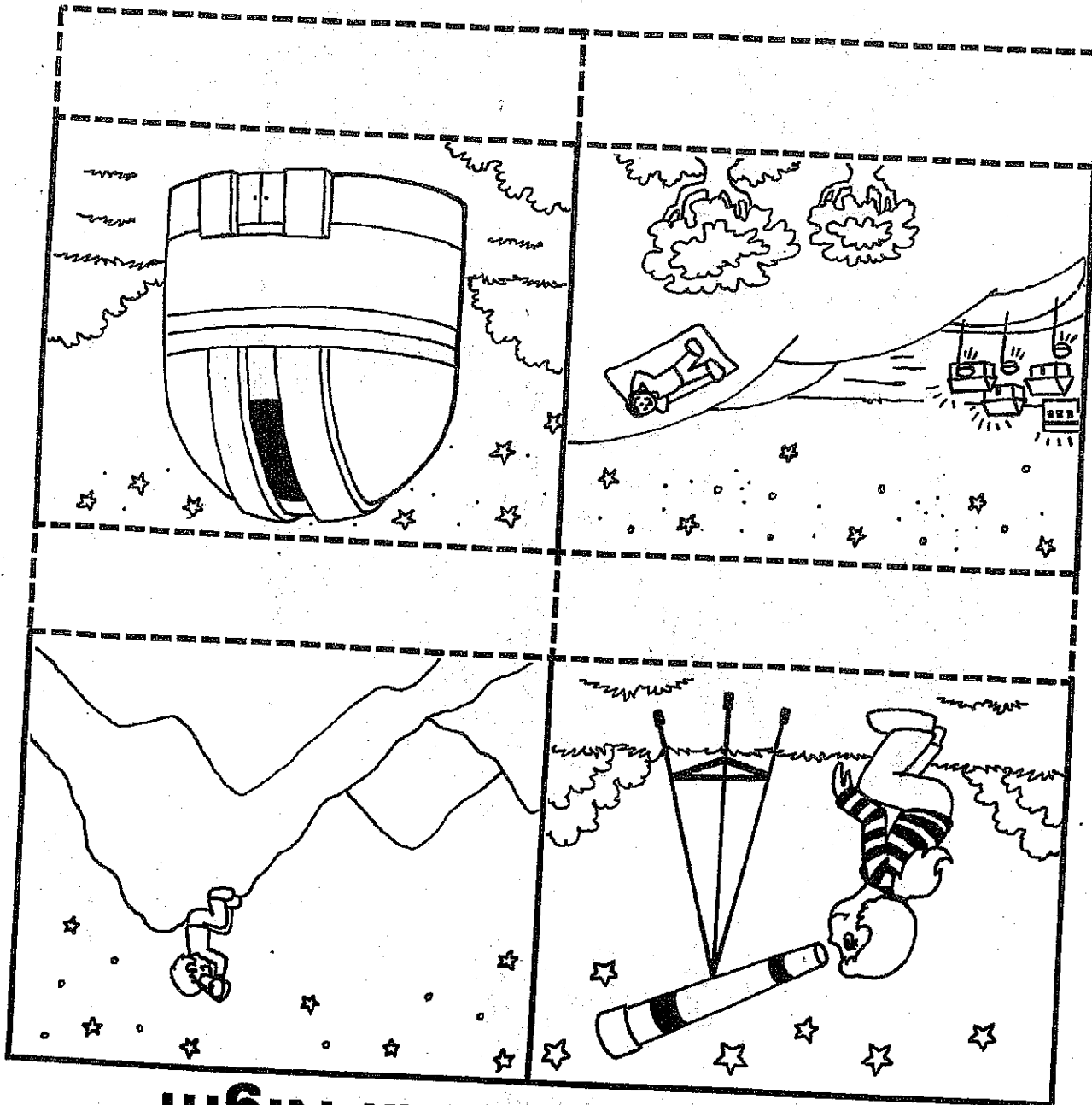
6.	Big Dipper	2.	Cassiopeia	5.	pointer stars
3.	Little Dipper	1.	Dragon	4.	North Star



**The North Star helps us find the way.**

\_\_\_\_\_ Name  
Cut and paste.

from an observatory	in the mountains
with a telescope	away from lights



# Look for Stars at Night

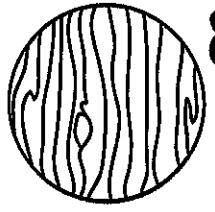
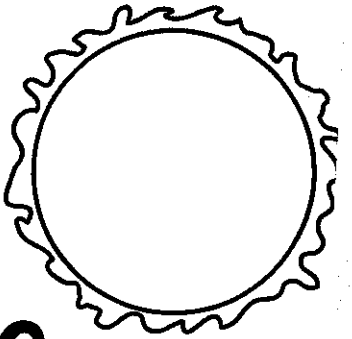
Cut and paste.

Name \_\_\_\_\_

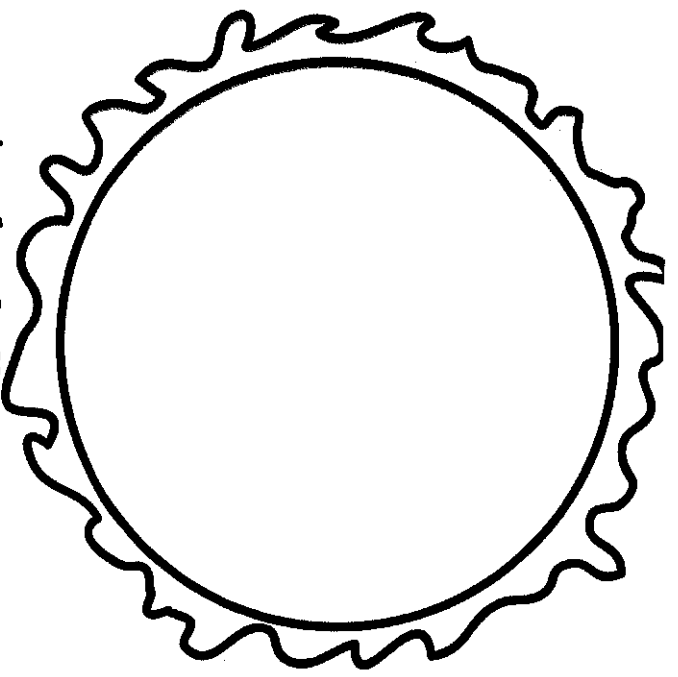


cut, staple, colour  
and read

# Planets of the Solar System

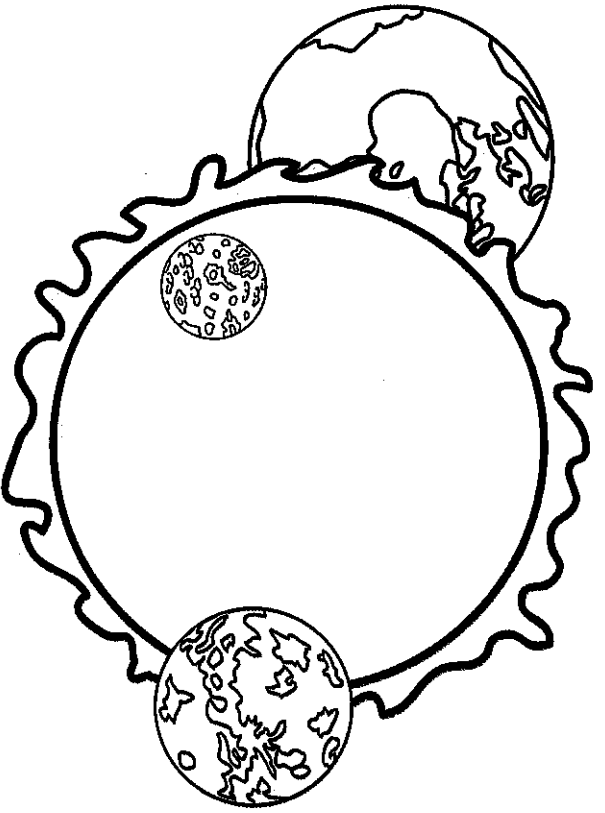


name: \_\_\_\_\_



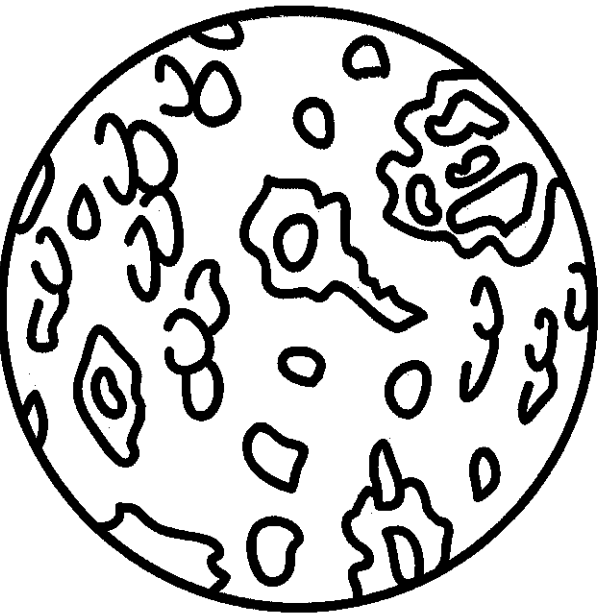
The sun is a hot ball of gas that is the  
center of our solar system.

**1**



There are 8 large planets and 5 dwarf  
planets that orbit the sun.

**2**



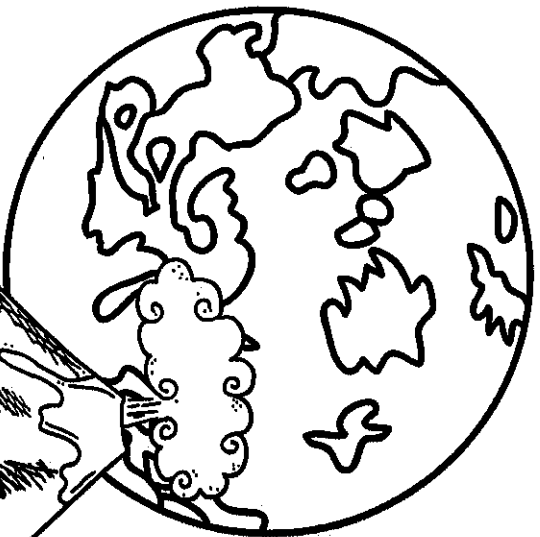
Mercury is the closest planet to the  
sun.

**3**



Venus is the hottest planet even though it is not the closest to the sun!

**4**



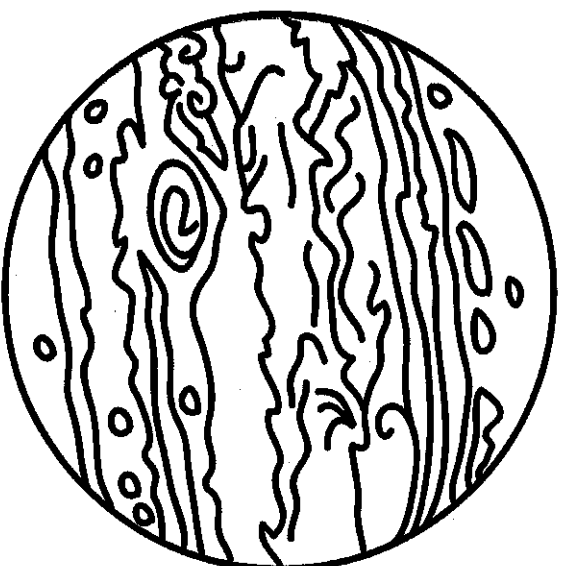
Mars is known as the "Red Planet" because of its reddish color. It's also home to the largest volcano in the Solar System!

**6**



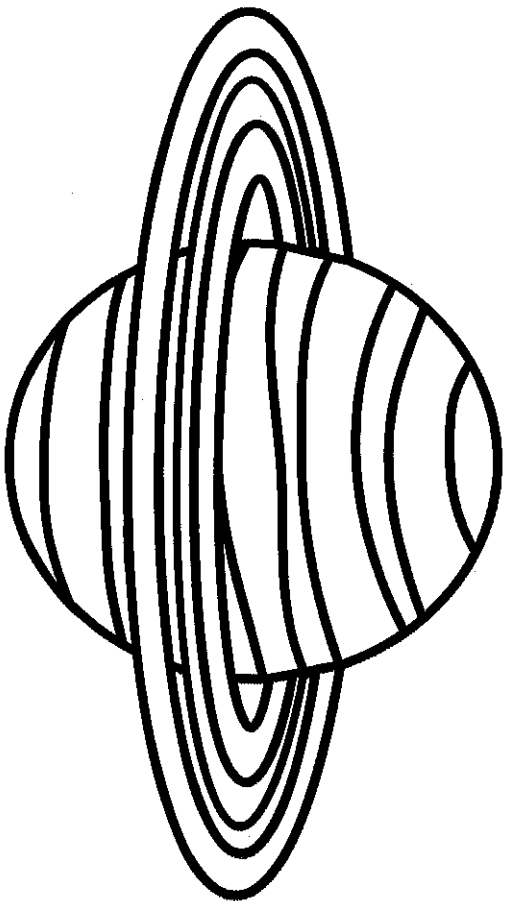
Earth is the third planet from the sun. It is filled with clouds, water, and all sorts of life.

**5**

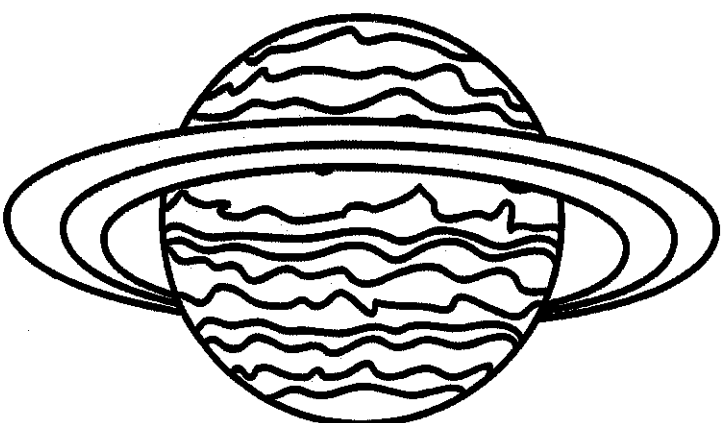


Jupiter is the largest planet. The "Great Red Spot" is a storm that has been active for more than 400 years!

**7**

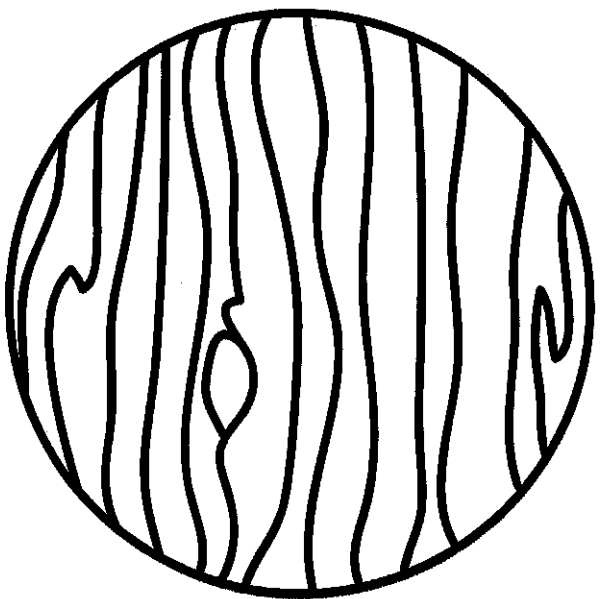


Saturn's rings are made of ice and dust. **8**



The planet Uranus spins on its side!

**9**



Neptune is a cold and windy planet. **10**



Pluto is the smallest of all. It's so small that it is what we call a dwarf planet. **11**

**11**