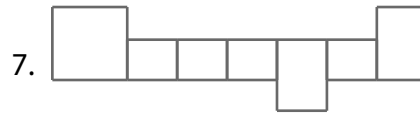
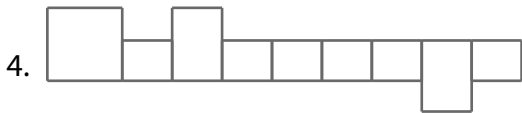


Name: _____

Date: _____

Solar System

At the bottom of the page is a list of words. Print the words in the empty boxes above. The shape of the word must match the shape of the boxes.



1. A medium-sized rocky object orbiting the Sun.
2. The only planet whose English name does not derive from Greek/Roman mythology.
3. This planet is more than twice as massive as all the other planets combined.
4. Technical instrument used to see distant objects as stars.
5. A small body that circles the Sun with a highly elliptical orbit.

6. A hot ball of glowing gas.
7. An area seen as a dark spot on the photosphere of the Sun.
8. An object in orbit around a planet.
9. The second largest planet with many rings.
10. The closest planet to the Sun and the eighth largest.

JUPITER	SATURN	COMET	SUNSPOT
STAR	EARTH	SATELLITE	TELESCOPE
ASTEROID	MERCURY		

Name:

Date:

Class:

Teacher:

Solar System Word Shapes

At the bottom of the page is a list of words. Print the words in the empty boxes above. The shape of the word must match the shape of the boxes.

1. A s t e r o i d

6. S t a r

2. E a r t h

7. S u n s p o t

3. J u p i t e r

8. S a t e l l i t e

4. T e l e s c o p e

9. S a t u r n

5. C o m e t

10. M e r c u r y

1. A medium-sized rocky object orbiting the Sun.
2. The only planet whose English name does not derive from Greek/Roman mythology.
3. This planet is more than twice as massive as all the other planets combined.
4. Technical instrument used to see distant objects as stars.
5. A small body that circles the Sun with a highly elliptical orbit.

6. A hot ball of glowing gas.
7. An area seen as a dark spot on the photosphere of the Sun.
8. An object in orbit around a planet.
9. The second largest planet with many rings.
10. The closest planet to the Sun and the eighth largest.

JUPITER
STAR
ASTEROID

SATURN
EARTH
MERCURY

COMET
SATELLITE

SUNSPOT
TELESCOPE