



Earth, Sun & Moon Patterns

Name: _____

Date: _____

Grade: Grade 1

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A round bright moon in the sky is called a _____ moon.
2. When only half of the moon is lit, we call it a _____ moon.
3. A thin curved moon shape is called a _____ moon.
4. When we cannot see the moon at all, it is a _____ moon.
5. The moon changes its _____ a little each night.
6. All the phases together make a _____ we can watch each month.
7. The moon moves around _____ while we watch the phases.
8. The light on the moon comes from the _____.
9. After a full moon, the bright part looks _____ each night.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Full moon	→ _____	Whole bright circle shape
Half moon	→ _____	Half circle with flat edge
Crescent moon	→ _____	Thin curved sliver shape
New moon	→ _____	Dark sky with no moon seen

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A round bright moon in the sky is called a full moon.
2. When only half of the moon is lit, we call it a half moon.
3. A thin curved moon shape is called a crescent moon.
4. When we cannot see the moon at all, it is a new moon.
5. The moon changes its shape a little each night.
6. All the phases together make a pattern we can watch each month.
7. The moon moves around Earth while we watch the phases.
8. The light on the moon comes from the sun.
9. After a full moon, the bright part looks smaller each night.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Full moon	→	<u>Whole bright circle shape</u>	Whole bright circle shape
Half moon	→	<u>Half circle with flat edge</u>	Half circle with flat edge
Crescent moon	→	<u>Thin curved sliver shape</u>	Thin curved sliver shape
New moon	→	<u>Dark sky with no moon seen</u>	Dark sky with no moon seen