

Name:			Subject: EVS
Class: II	Section:	Roll no:	Date:

2012-13

#### Section - A

1. The sun gives us and	·
2. When light cannot pass through an object	is formed.
3. Shadows at different times of the day are their lengths.	i
4 planet is closest to the s	un.
5 is the only star in the solar system.	
6. The largest planet in the solar system is	·
<ul><li>6. The largest planet in the solar system is</li><li>7. The is the closest state.</li></ul>	
7. The is the closest so II Answer in Yes or No.  1. Is the sun a star?  2. Does the sun have its own light?	tar to the earth.
7. The is the closest some sum??/ is the closest some sum??/ is the closest some sum? In the sum a star?  2. Does the sum have its own light?  3. Can sand hold water?	tar to the earth.
7. The is the closest so II Answer in Yes or No.  1. Is the sun a star?  2. Does the sun have its own light?	tar to the earth.

2012-13

1. A rich soil has a lot of in it.	
a. Clay b. sand c. humus	
2. Plants get from soil.	
a. Water b. Minerals c. Both of them	
3. The solid rock under the soil is called	
a. Subsoil b. topsoil c. bedrock	
4. A shadow is formed on the	_ side of light.
a. Opposite b. same c. back	
5. The solarsystem has planets.	
a. 8 b. 8 c. 7	
IV Who am I?	
1. I am a hot ball of fire.	
2. I don't look the same on all nights.	
3. I am seen in deserts and beaches.	
4. I am the topmost layer of soil.	
5. You can see me when you block the light	rays.

2012-13

Section-B

	A	Answer these questions.				
1	1.	At what times of the day would you find your shadow long?				
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2	2.	Name two things which you see in the night sky.				
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	3.	Name the different layers of soil.				
4	1.	Which soil would you use to grow flowers? Why?				
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5	5.	What is a constellation?				
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2012-13

6.	What happens on a cloudy day?

#### **Section - C**

Answer these questions VI

- 1. Name the eight planets in their order from the sun.
- 2. Draw any three shapes of the moon.
- 3. What are the uses of soil?
- 4. Draw the different layers of the soil.