



**WORKSHEET -2**

**EVALUATION-3, 2017-18**

**Class : III**

**Subject : Science  
(BI-18,19,20,21,23)**

**I. Circle the odd one out and give reason**

1. Table, chair, bag, air
2. Silt, clay, sand, humus
3. Cotton, jute, silk, nylon
4. Rotation, revolution. Axis

**II. A. Match the following.**

- |               |                 |
|---------------|-----------------|
| 1. Rotation   | imaginary line  |
| 2. Revolution | day & night     |
| 3. Axis       | imaginary path  |
| 4. Orbit      | seasonal change |

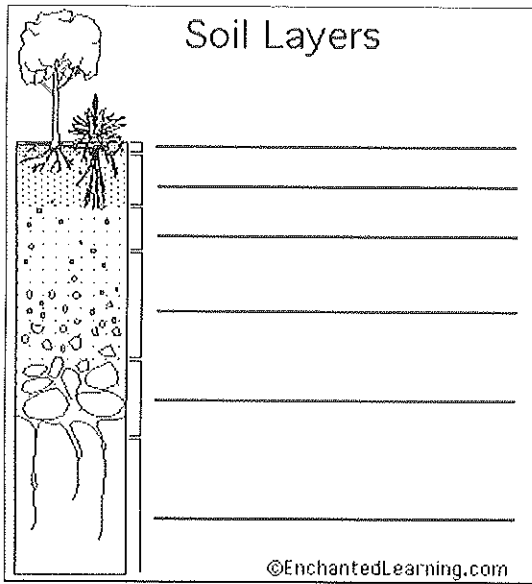
**B.**

- |             |                        |
|-------------|------------------------|
| 1. Magnet   | push & pull            |
| 2. Earth    | gravitational force    |
| 3. Force    | two objects in contact |
| 4. Friction | magnetic force         |

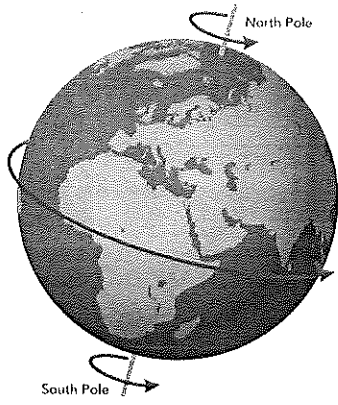
**C.**

- |                 |                  |
|-----------------|------------------|
| 1. Rayon        | gentle wash      |
| 2. Woolen cloth | artificial fibre |
| 3. Silk         | natural fibre    |



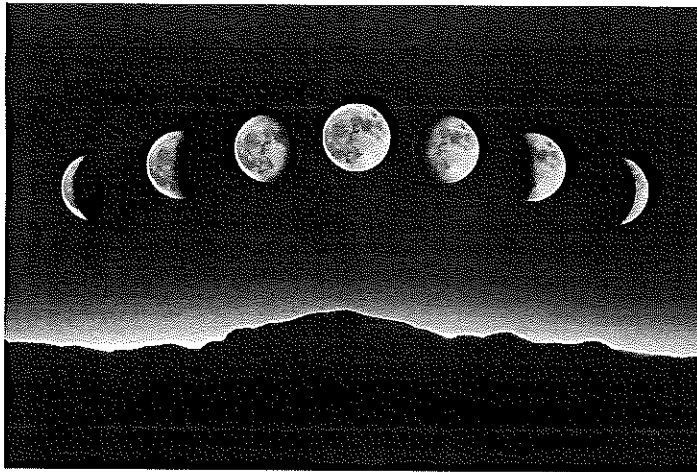


2.



3.

4.



**V. Answer the following questions.**

1. Classify the following things into solid, liquid, and gas  
(Sponge, sugar, juice, perfume, ball, milk, computer, book, room freshener)
2. Nina was asked to prove that soil has air. How will she show that soil has air in it?
3. Which fibre can you use to make uniforms for a fireman? Why?
4. A ball when thrown up always falls down on the ground. But the same ball will float in space. Why do you think this happens?
5. Why do you think the earth is not flat?
6. Draw and explain how days and nights are caused.
7. Why does match stick burn when it is rubbed against matchbox?
8. Does the earth rotate on its own axis and revolve around the sun at the same time?  
Why do you think so?

XX

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