



**INDIAN SCHOOL SOHAR**  
**EVALUATION – III (2015-16)**  
**SUBJECT -ENGLISH**  
**CLASS - IV**  
**SET - A**

**Date of Exam: 06/03/16**  
**Time Allotted: 2 Periods**

**Max. Marks: 25**

**(Note: This question paper consists of 2 printed pages. Please check that you have all the pages.)**

**Section A (Comprehension)**

**Read the given passage and answer the following questions. (1× 5= 5)**

There are lots of objects that we see in the sky. During the day we see the sun. After the sun sets in the evening we see mostly the stars. Not all the lights in the sky that we see are really stars. Of course, we see the moon. Some of the other lights in the sky are planets. Planets revolve around the sun like earth does.

Once in a while someone will see what they call a shooting star. A shooting star looks like a star that is moving quickly across the sky. Some people believe that seeing a shooting star will bring them good luck. It's hard to find a shooting star because they disappear fast.

The correct name for a shooting star is meteor. Besides very large objects like stars, planets and moon, space has lots of little objects. These can be rocks in space left over from old planets. These objects can be as small as a speck of dust. The objects are called meteorites.

When a meteorite gets close to the earth, it gets pulled towards earth by gravity. Earth is surrounded by atmosphere. Atmosphere is made up of air and clouds. A meteorite blows up in the earth's atmosphere. This makes the short bright moving light in the night sky. A meteorite turns into a meteor.

**Answer the following:**

Q1) How are other planets like the earth?

- |                                    |  |
|------------------------------------|--|
| a) Planets revolve around the sun. | c) Planets don't revolve around the sun. |
| b) Planets are same in size.       | d) Planets are bigger then earths size.  |

Q2) What does a shooting star look like?

- |                         |   |
|-------------------------|---|
| a) look like stars.     | c) a star that is moving quickly across the sky |
| b) look like a diamond. | d) looks like planet.                           |

Q3) What is the earth's atmosphere made up of?

- |                            |                            |
|----------------------------|----------------------------|
| a) Made of air and clouds. | c) made of molecules.      |
| b) Made of water and air.  | d) made of water and soil. |

Q4) What pulls a meteor to the earth?

- a) Gravity
- b) Force
- c) Oxygen
- b) Atmosphere

Q5) What is the correct name for a shooting star?

- a) Meteorites
- b) Meteor
- c) shooting
- d) planets.

**Section - B (MCB)**

**QI) Answer the following:**

**(2×3=6)**

- 1) What happened when Bachendri and other climbers were on their way to Mt. Everest?
- 2) How did Fanny become a spoiled child?
- 3) What might have happened if Wai-Choy had not noticed the pen in old man's pocket?

**QII) Word meanings:**

**(1×2=2)**

- 1) Horrid:
- 2) avalanche

**QIII) Make Sentence:** 1) Offended

**(1×1=1)**

**Section - C (Paragraph Writing)**

**(1×4=4)**

Write a paragraph in 100-150 words on :

My School Picnic

**OR**

How I Spend My Winter Vacation.

**Section - D (Grammar)**

**Q1) Add an appropriate question tag.**

**(1×2=2)**

- 1) She goes to office daily.
- 2) Elephants don't eat meat.

**Q2) Circle the predicate and underline subject in the following.**

**(1×2=2)**

- 1) My mother cooks delicious food.
- 2) Sprouts are good for health.

**Q3) Fill in the blanks with correct form of present continuous of the verb.**

**(½ × 1=1)**

- 1) Sam is \_\_\_\_\_ slowly. (write)
- 2) They are \_\_\_\_\_ on a bench. (sit)

**Q4) Underline the Adverbs and state its kind.**

**(1×2=2)**

- 1) Seema met me yesterday.
- 2) She sings sweetly.

**The End**