

WELLAND GOULDSMITH SCHOOL

CLASS-1

SUBJECT-SCIENCE

OUR UNIVERSE

WORKSHEET

SUN – The sun is very big and hot. It rises in the east and sets in the west. It is very far away from us. We see the sun during the day. It gives us heat and light.

MOON – The moon is also round. It is smaller than the sun. We see the moon at night. The moon changes its shape. There are different shapes of the moon, full moon, half moon and crescent moon. Sometimes we cannot see the moon at all, we call it no moon.

STARS – We see the stars at night. They are very far away from us, so they look very small and their heat do not reach us.

(EXERCISES TO BE DONE IN SCIENCE EXERCISE BOOK)

A . Write True or False.

- 1 .The sun sets in the east. _____
2. The moon is very hot. _____
3. The sun is bigger than the moon. _____
4. Stars are very big and bright like the sun. _____
5. The sun changes its shape. _____
6. Sometimes the moon is visible during the day. _____

B. Match the columns

- | | |
|-------------|----------------------|
| 1. Sun | changes shape |
| 2. Moon | hot and round |
| 3. Stars | sun ,moon and stars. |
| 4. New moon | look very small. |
| 5. Universe | looks like a bow |

C. Answer the following questions.

Q1. When do we see the moon and stars ?

Q2. In which direction does the sun rise?

Q3. When do we see the new moon?

Q4. What is the shape of a crescent moon?

Q5. Why do the stars look very small?

(PAGE 68 – EXERCISE A,B and C TO BE DONE IN SCIENCE EXERCISE BOOK)