INDIAN SCHOOL SOHAR
TERM - I EXAM (2019-20)
SUBJECT: GENERAL KNOWLEDGE
CLASS - IV

Date of Exam: 15/9/2019
Time Allotted: $\mathbf{3 5}$ minutes
Max. Marks: 20
(Note: This question paper consists of 3 printed pages. Please check that you have all the pages.)

Name: $\qquad$ Roll No.: $\qquad$
Section: $\qquad$ GR No: $\qquad$

Subject Teacher's Sign with date
Invigilator's Sign with date

## I. Tick and write the correct answer.

1. Which of these refers to layer of fat that helps animals such as walruses, seals and penguins keep warm $\qquad$ .
a. blighter
b. blabber
c. blubber
2. Which of these is a cold-blooded animal? $\qquad$ .
a. frog
b. eagle
c. rat
3. Which of the following type of mammals lay eggs instead of giving birth? $\qquad$ .
a. marsupials
b. monotremes
c. ungulates
4. Which is these birds can rotate its neck 270 degrees?
a. owl
b. toucan
c. kite
5. It is the largest lake in Africa, bordered by Kenya, Tanzania and Uganda. $\qquad$ -
a. Lake Superior
b. Lake Victoria
c. Mauna Loa

## II. Fill in the blanks.

1. $\qquad$ was an Indian scientist and leader who played a major role in the development of India's missile and nuclear programme.
2. The longest mountain range on land in the world is $\qquad$ .
3. $\qquad$ is the huge monument in Java which is a popular

Buddhist pilgrimage site.
4. The river flows through China, India and Bangladesh starting from Himalayan mountains is $\qquad$ .
5. $\qquad$ mountain range marks the traditional boundary between Asia and Europe.
6. $\qquad$ was the youngest Prime Minister of India. He made technology and computers available to common people of India.
7. $\qquad$ won the first Football World Cup .

## III. Current Affairs:

$(1 / 2 \times 6=3)$

1. $\qquad$ is India's Second Lunar Mission.
2. $\qquad$ won the Men's Single Australian Open Trophy in 2019.
3. The country that won the FIFA Women's World Cup 2019 is $\qquad$ .
4.Theme of this year (2019) for World Environment Day is $\qquad$ .
4. Another name of Vande Bharat Express is $\qquad$ .
5. $\qquad$ is the present chairman of ISRO.
IV. Name these famous achievers:



