

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

Date of Exam: 15/09/19 **Time Allotted: 35 Minutes** Max. Marks: 20 (Note: This question paper consists of 3 printed pages. Please check that you have all the pages.) Roll No.: _____ Name: _____ Section: _____ GR. No: Subject Teacher's Sign with date Invigilator's Sign with date -I. Fill in the blanks. $(\frac{1}{2} \times 6 = 3)$ 1. Our national flag is popularly known as 2. _____ fought against child labour and advocated the universal right to education. He founded the Bachpan Bachao Andolan and was awarded the Nobel Peace Prize in 2014. 3. The ______ (sail / sale) at the marketplace never fails to attract a huge rush at weekends. 4. The ratio of the width of the national flag to its length is ______. 5. was a great ancient Indian astronomer and mathematician, known for his work on the revolution of the Earth, prediction of eclipses, and the use of place value in number system. India's first satellite was named after him.

	(stationery / stationary) for school.		
II.	Match the following:		(½×4=2)
	1. Frankfurt Airport -	a) Philippines	()
	2. Suvarnabhumi Airport -	b) Germany	()
	3. Narita International Airport -	c) Thailand	()
	4. Nimoy Aquino International Airport –	d) Japan	()
III.	 Write whether the statements are true or false: 1. Pluto is no longer considered as a planet. 2. Mercury is the hottest planet in our solar system. 		
	 3. All gas planets do not have rings 4. The first artificial satellite to be launched into space was Sputnik 1 5. The Earth's orbit is circular in shape 6. Andromeda is the star closest to our solar system 		
IV.	Name the following: 1. Largest of South America's big cats that an	re quite good swimmers	(1×6=6)
	 2. Reared for milk, hide, and also as a pack animal in Tibet 3. This is the largest internal organ in our body 4. This is the coloured part of your eye 5. She dedicated her life for charity work and to look after the sick and the pool 		
	1979, she was awarded the Nobel Peace Prize		

6. Keshav went to the market in the evening to buy some ______.

6. He was the principal contributor and practitioner of the ancient system of Indian medicine, called Ayurveda, and wrote a book on it.

 $(1 \times 6 = 6)$

V. <u>Answer the following in one word</u>: (Current Affairs)

- 1. Who is the present speaker of Lok Sabha?
- 2. Name the Indian writer who won the Nine Dots Prize 2019.
- 3. Which country has launched the world's first nation wise 5G mobile network?
- 4. What is the name of India's second lunar exploration mission?
- 5. Which team (country) won the ICC World Cup 2019?
- 6. Who won the French Open Men's Single title 2019?
