# Sir Padampat Singhania School, Kota

Holiday Homework Session: 2019-20 Class – VII

# **English**

- 1. Read any book of your choice and write review of it in your grammar notebook.
- 2. Compose a creative, original write up for your school magazine.
- 3. Learn the poem 'Daffodils' for recitation.
- 4. Read newspaper and paste news clippings in your notebook. Underline two new words in it and make sentences (15 clips atleast)

#### Hindi

भ्रमण-स्थल पर फैली गंदगी को देखकर पिता व पुत्र / पुत्री के बीच हुए संवाद को लिखें।

## **Social Science**

- Q1. Collect the following information on Lok Sabha Elections 2019.
  - 1. Name the party who won the elections.
  - 2. Name the leader of the majority party.
  - 3. Name the newly appointed Cabinet Ministers of the following and also paste their pictures.
  - (a) Defence minister
- (b) Foreign minister
- (c) Home minister

- (d) Finance minister
- (e) Minister of Railways
- Q2. Collect the information on the basis of following table.

S.No.	Types of Govt.	Country	Head of the Country	Features
			(Picture with name)	

# **Science**

- 1. To observe the growth of fungi on Bread Slice (Activity to do)
- 2. Prepare working model of Sandclock / Sundial
- 3. Observe motion of an object, collect the data and show its motion with the help of distance time graph.
- 4. Paste the samples of Natural fibres (Cotton, Wool & Silk) and write two uses of each.
- 5. Comment on the new technique developed by Scientists for shearing of sheep.

#### G.K.

Make a collage on 'Lok Sabha Elections – 2019' in your G.K. notebook. Read news paper daily & write or paste 7 current affairs in GK note books.

# Computer

Differentiate between the following –

- \* Formula & Function in Excel.
- \* Mixed Referencing and Absolute Referencing.

#### **Mathematics**

Evaluate

Solve

1. 15 + (-8)

9.  $\frac{2}{5}$  of 40

2. 
$$(-16) + 9$$

10.

3. 
$$(-7) + (-23)$$

11.

4. 
$$(-48) \div 12$$

 $\frac{5}{9} - \frac{7}{12} + \frac{1}{2}$ 12.

5. 
$$18 \times (-6)$$

 $8 - 4\frac{1}{2} - 2\frac{1}{4}$  $20 + 8 \div 4 - 2 \times 3$ 

7. 
$$2 \times (-5) \times (-6)$$

8. 
$$\frac{3}{10} + \frac{8}{15}$$

15. 
$$(-90) \div (-15)$$

The difference of an integer p and -8 is 3. Find the value of p. 16.

17. A kite which is flying at a height of 215 m above the ground level descends at the rate of 5 m per minute. Find its height from the ground after 30 minutes.

18. Which is greater?  $(5 + 7) \times 10$  or  $5 + 7 \times 10$ 

Rohit ate  $\frac{4}{7}$  part of an apple and his sister Ritu ate the remaining part of it? Who ate more and by how 19. much?

What should be added to  $15\frac{2}{3}$  to get  $18\frac{5}{6}$ ? 20.

A book consists of 216 pages. During last week Vikas read  $\frac{3}{4}$  of the book. How many pages he read? 21.

#### Objective: To decode the message

Step 1: Work in pairs and solve the sum given in the box with the letter Q.

Step 2: The answer will match with a number given in a circle in another box. Look for it.

Step 3: Copy the letter given in that box in the first blank of the message.

Step 4: Solve the sum given in that box.

Step 5: Repeat steps 2, 3 and 4 till you reach the first box.

Step 6: Read the message.

$ \begin{array}{c} Q\\ 10+3\times2 \end{array} $	S	R	N
	22 + 20 ÷ 10	19 – 12 ÷ 6	7 × 4 – 15 ÷ 5
E	O	D	E
8+9÷3	39 – 17 × 2	(25 + 23) ÷ 8	13 - 3 × 2
H	U	T	$T$ $(4+7)\times 5$
2 × 3 + 4 × 2	8 × 7 + 3 × 5	12-4×2	
H 6 × 3 + 1	R 3 × 14 + 11	$ \begin{array}{c} I \\ 3 \times 5 - 1 \times 2 \end{array} $	A (1) 5 × 7 – 2



The given figure shows eight matchsticks arranged in the shape of a fish that faces right. How can three matchsticks be moved so that the fish now faces left?



## **French**

Q1.Rem	piissez ies b	iancs:- (Fii	i in the	bianks)
1. T	he capital city	ofFrance	·	

- 2. \_\_\_\_is the famous Frenchcheese.
- 4. An important riverofFrance\_\_\_\_\_
- 5. \_\_\_\_is an International filmfestival.

## Q2. Épelezbien:- (Correct the spelling)

- 1. Paaris
- 2. Parfume
- 3. Siene
- 4. Fronce
- 5. Fromage

# Q3. Écrivez enfrançais:-

(write the following expressions in French)

- 1. Thank you
- 2. How are you? (To anadult)
- 3. See yousoon
- 4. Good day
- 5. Hi

Q5. Trouvez les mots: (Find the words)

U	Ν	M	Т	U	N	G	Q	
Q	Т	Н	R	K	Н	D	U	
Α	G	Р	0	М	J	С	Α	
Z	В	С	I	N	Q	W	Т	
Χ	Н	L	S	J	I	K	R	
В	Α	G	U	E	Т	Т	E	
V	F	R	0	М	Α	G	E	
Â	N	E	L	D	E	U	Х	

# Sanskrit

कोई भी दो श्लोक अर्थ सहित लिखिये तथा याद कीजिए जो आपकी पाठ्य पुस्तक में न हों।