

PrashantVihar, Delhi-110085

### **HOLIDAY HOMEWORK**

#### CLASS – III

### SUBJECT – ENGLISH

1. "Reading is to mind what exercise is to body and prayer is to soul." We learn various aspects of life by reading thenewspaper. Read the headlines of any newspaper daily.



- 2. Andaman and Nicobar Islandsare the integral part of India. Paste or draw any four tourist places of Andaman and Nicobar Islandson an A-4 size sheet of ivory colour and describe them in four lines each.
- 3. Puppets allow teachers and children to role play and bring the characters to life. It makes learning simpler and more fun. Make a stick puppet of your favourite character from anyone of the stories from 'Panchtantra'. The size of the stick puppet should be 10x4 inches. Makeit look attractive by decorating it.



- 4. Revise the syllabus done till date.
- 5. Enhance your vocabulary by conversing in English with your friends & family.

### **HOLIDAY HOMEWORK**

# St. CLASS-III a ret Sr. S SUBJECT-HINDI

- 1) प्रतिदिन समाचार पत्र पढ़ने का अभ्यास कीजिए। कोई भी पांच महत्वपूर्ण समाचार की हैडलाइन काटकर A4 साइज शीट पर चिपकाए।
- 2) मोटे अनाज (millets) विषय पर का महत्व विषय पर एक पोस्टर a4 साइज शीट पर बनाए।
- 3) साइकिल का उपयोग समझाते हुए स्वरचित कहानी ( 70 से 80 ) शब्दों में लाइनों वाली शीट पर लिखिए।
- 4) शबद सीढ़ी बनाकर खेल खेलें जेसै राम, मकान, नल, लड़काआदि।



PrashantVihar, Delhi-110085

### **HOLIDAY HOMEWORK**

### CLASS – III

### SUBJECT – MATHS

- 1) Write 1 to 10 roman numbers using matchsticks on A4 size coloured sheets.
- 2) Create beautiful geometrical scenery using shells and pebbles.
- 3) Visit a grocery shop with your parents and make a bill of what you bought on an A4 size sheet.
- 4) Practice sheets:

Pra	ctice	Dril	I_1
ГІИ		17111	- 1

T-11	•	. 4	• •		
Fill	111	tha	h	วท	70.
1 111	111	uic	U	ıanı	No.

- 1. The smallest 1 digit number is-----
- 2. The largest 1 digit number is-----
- 3. The smallest 2 digit number is -----
- 4. The largest 2 digit number is ------.
- 5. The smallest 3 digit number is -----
- 6. The largest 4 digit number is -----.
- 7. 1 ten =----ones.
- 8. 1 hundred =----tens
- 9. 10 hundreds = -----thousand.
- 10. The successor of 999 is ------

## Practice Drill-2 argaret Sr. Sec. School

1. The predecessor of 7390 is
2. The place value of 5 in 6358 is
3. The place value of 0 is always

- 4. The face value of 7 in 6378 is ------5. The number just before 2000 is -----
- 6. A number that comes just after a given number is called its -----.
- 7. Smallest even number is -----
- 8. Smallest odd number is -----
- 9. Number name for 10788 is -----.
- 10. Thirty thousand seventy five is written in numerals as -----



PrashantVihar, Delhi-110085

### **Practice Drill-3**

2.

1. Write the predecessor and successor of the given numbers;

Successor

Treaccessor Training	<i>5</i> <b>C1</b>	ouccessor.			
	5950				
	7000				
	2099				
	3999				
Write number names; 9087					
8906		JARE J. SEC			
7508		<u> </u>			
4563	MA	<del>2</del> <del>2</del> <del>2</del>			
Write the numerals	for;				

3.

Predecessor Number

Four thousand six hundred forty three -----

Nine thousand seven -----SPREAD\_THE\_LIGHT

Five thousand nine hundred nineteen -----

Two thousand eight hundred nine -----

### **Practice Drill 4**

Put the correct sign >, < or =

- 5,869 a) 3,678
- b) 1,359 1,245
- c) 6,891 9,895
- d) 2,013 3,102
- 4. Arrange each of the following is ascending and descending order.
- a) 1112, 336, 9001, 8213



PrashantVihar, Delhi-110085

b) 5539, 5183, 5577, 5561

c) 6666, 6869, 6787, 6582

### **HOLIDAY HOMEWORK**

### CLASS – III

### SUBJECT – E.V.S.

Sec. School

- 1. Collect pictures of different animals. Classify them as herbivores/carnivores or Omnivores. Paste them under the correct headings in an A-4 sheet.
- 2. "Eating a variety of food is essential for healthy diet". Prepare a poster of healthy diet and give slogan- "Think Healthy First"
- 3. Make a first-aid Box with necessary things in it.
- 4. Learn the syllabus of PT-1 and practice by writing in a practice notebook.

### CLASS – III

### HOLIDAY HOMEWORK SUBJECT – COMPUTER SCIENCE

- Design a 2D and a 3D object using origami sheet. Pack them beautifully using a transparent sheet mentioning the heading 2D and 3D object.
- Write your name, class and roll no. at the back.