

# Sant shriasharam ji bapu, gurukul

## Home assignment

Class : - 6<sup>TH</sup>

### संस्कृत

प्रश्न-1 नवम पाठ क्रीडास्पर्धा प्रश्न –उत्तर याद करना है।

प्रश्न -2 लोटकर में पट धातु याद करके आना है।

प्रश्न -3 कारक चिन्हों का अभ्यास करके आना है।

प्रश्न – 4 एक पेज रेटिंग करके आना है।

### Hindi

प्रश्न -1 दीपावली का निबंध लिखकर आना है।

प्रश्न 2 कबीर के दोहे सरे याद करके आना है।

प्रश्न -3 पत्र का अभ्यास करके आना है।

प्रश्न -4 एक पेज राइटिंग ( रोज ) करके आना है।

प्रश्न – 5 स्वर व्यंजन का अभ्यास करके आना है।

### English

1. write down 3 stanzas of “ the muddle head of petrshkee” On a chart paper?

2. Who was Ogden Nash ?

3. write down the importance of madhubani painting and draw a madhubani painting ?

4. make a chart and explain simple present tense, past tense

5. what is special about kohabar and kamaldah paintings.

### Science

1. how are camel adapted to survive in a desert?

2. find out where are the habitats of the polar bear and the penguin for each animal, explain two ways in which it is well adapted to its habitat.

3. write short note on

(1) Transparent (2) opaque

(3) Transparent objects with diagrams

(4) learn chapter 9 and 10 and write 2 -2 times.

(5) draw and explain rectilinear motion circular motion and periodic motion with examples ?

S.S.T.

(1) Name two celestial bodies visible only in the night sky

(2) Collect and paste pictures of different structures built by beutish in Delhi (ONLY five) and write some lines in scrob book .

(3) make one 3d chart of solar system or axis of earth

(4) learn all the capital and states name and write down in your copies .

(5) What is democracy.

Maths

1. find the following fractions are equivalent.

1.  $\frac{3}{10}$  ,  $\frac{12}{50}$  2.  $\frac{8}{13}$  ,  $\frac{9}{11}$  3.  $\frac{5}{9}$  ,  $\frac{30}{54}$

2. write the fraction as the mixed fraction.

1.  $\frac{13}{5}$  2.  $\frac{42}{9}$  3.  $\frac{22}{4}$  4.  $\frac{20}{3}$

3. Ramesh had 20 pencils, sheela had 50pencil james had 80 pencils after 4 month Ramesh used up 10 pencils . sheela used up 25 pencils. And james used up 40 pencils . what fraction did each use up check if each has used up an equal fraction of her / his pencils.

4. find the equivalent fraction of the following by  $\frac{3}{5}$ .

1. Denominator 20 2. numerator 9 3. numerator 60 4. denominator 90

5. what fraction of an hour is 40 minutes.