

HOLIDAYS HOME WORK FOR CLASS IV.

ENGLISH

1. DO one page writing daily.
2. Develop stories from the given outlines.
 - a. A handsome stag ----- grazing in the forest ----- feels thirsty -----pond of water--
---- quenches thirst -----admires antlers-----condemns thin legs -----wild dogs----
-runs to hide -----horns stuck with in branches-----stag pulled down-----wild dogs
killed him.
 - b. Robert Bruce, King of Scotland -----often fought for the freedom of the country-----no
success -----hiding in a cave -----saw a spider drops ----- again drops-----succeeds
in ninth attempt-----Bruce succeeds.
 - c. Two friends buy parrots -----one parrot in the habit of cursing -----other recites words of
the Gita -----the first friend worried ----- decides to move his parrot to the other
cage-----hopes it will learn some nice words-----but the other parrot picks bad words.
3. Prepare Chapter 11 and Chapter 12 for F A 4.

HINDI.

1. Learn and write syllabus for F A 4.
2. Read lesson 13, 14 and 15.
3. Learn lesson 13,14, and 15 of grammar.
4. Do one page writing daily.

MATHS.

1. Practice unit 9 and 10 on a separate note book.
2. Learn and write tables from 2 to 20.
3. Do the work sheet.

EVS.

1. Practice all the diagrams of chapter 16, 17, and 18.
2. Chart out a map to show the position of your house with respect to three important landmarks in your neighbourhood.
3. Revise syllabus of F A 4.

G. k.

1. Cut and paste at least two news weekly given below.

National news, International news and sports news.
3. Learn and write different states of India, their capitals, famous food and their main languages.

SEWA. Clean and arrange your wardrobe, study table and your room click 4 photographs of it.

WORKSHEET OF MATHS CLASS IV

1. Fill in the blanks.

i) $\frac{1}{2}$ of 12 = _____

ii) $\frac{1}{6}$ of 18 = _____

iii) $\frac{1}{4}$ of 20 = _____

iv) $\frac{1}{9}$ of 36 = _____

2. Write as decimals.

i) $\frac{6}{100} =$

ii) $\frac{5}{10} =$

iii) $2\frac{32}{1000} =$

iv) $3\frac{9}{100} =$

3. Find the place value of the underlined digit.

i) 67.8

ii) 654.23

iii) 1.001

iv) 4.072

4. Write the next four equivalent fractions.

i) $\frac{1}{2} = \frac{2}{4} = \frac{3}{6} =$

ii) $\frac{1}{5} = \frac{2}{10} = \frac{3}{15} =$

5. Fill in the blanks with > or <

i) 0.72 _____ 0.27

ii) 2.332 _____ 2.323

iii) 45.026 _____ 44.026

iv) 37.005 _____ 37.5

6. Change into mixed numerals.

i) $\frac{7}{2} =$

ii) $\frac{4}{12} =$

iii) $\frac{38}{7} =$

iv) $\frac{14}{12} =$

7. Solve.

i) $\frac{3}{5} - \frac{2}{5} =$

ii) $\frac{7}{9} - \frac{5}{9} =$

iii) $\frac{9}{12} + \frac{6}{12} =$

iv) $\frac{11}{18} + \frac{23}{18} =$

8. Choose the correct option :

i) Decimals having the same number of decimal places are called :

a) Like decimals

b) Unlike decimals

ii) Fractions which are combination of whole numbers and fractions are called :

- a) Unit fractions b) Mixed Fractions
- iii) How many halves make a whole ?
- a) Four b) Two
- iv) The system of writing numbers with a decimal point is called :
- a) Decimal system b) Number system

9. Read and write number names.

- i) 110.325 =
- ii) 6.025 =
- iii) 210.85 =
- iv) 8.585 =

10. Simplify the fraction in lowest terms .

i) $\frac{12}{16}$

ii) $\frac{5}{25}$

iii) $\frac{10}{20}$

