

### **English**

#### Activity

- Throw light on a surprise visit of guests in the absence of your parents. (Explain in terms of your hospitality shown toward them. Do on comment sheets)
- Use ten adjectives of your choice from the above narration to form interesting sentences (Do on comment sheets)
- Describe the role of Jack Worthing in the play "The importance of Being Earnest" (Do on comment sheets)
- Read 1) The Reader 'The five Tales' thoroughly  
2) Two stories written by Rabindranath Tagore.  
Friday Afternoon (a) A freak Migration  
(b) Phoenix  
Adventures with Grammar and Composition  
Pages - 33, 38 to 41, 35, 36, 141, 140

### **Mathematics**

Activity: (To be done on the comment sheets)

Cut and past 3 rectangular coloured strips of length 9cm, 12 cm, 15 cm.

Find the maximum length of the strip required to measure the three strips exactly. Cut and paste the strip of the length calculated.

How many times each strip will be measured exactly?

Note: Keep the breadth of each strip – 2 cm.

Worksheet : (To be done in the maths revision register)

Rapid Fire : (To be done in the book) Do pages 3 to 7 and 21 to 27

### **Biology**

Collect the following items

Any 

	3 Cereals
	3 Pulses
	4 Spices

Alongwith their medicinal value give their uses.

- 2 interleave sheets for the above mentioned activity to be done in class in July / August after 30 marks test.

### **Physics**

- Measure the width of your wrist, waist, ankle and neck using a thread and a ruler and write column-wise (in cm)
- Paste empty wrappers of any five eatable.
  - Measure and write its length and breadth
  - Find their perimeter

Note : Work to be done in Physics notebook

**Chemistry** (To be done in art sheets / comment sheets) Collect and paste pictures / samples of any 10 gifts of chemistry you find in your home.



- 10) Find the greatest number which divides 435 and 380 leaving remainders 3 and 2 respectively.
- 11) A bag of balls is packed into three small boxes which can contain 48, 72 and 112 balls respectively. Find the minimum number of balls in the bag.
- 12) The HCF of two numbers is 126 and their LCM is 2520. Find the other number, if one of the numbers is 504.
- 13) The product of two numbers is 18750. Find the LCM of the numbers, if there is 25.
- 14) What fraction of a minute is 30 seconds?
- 15) Write any five improper fractions with denominator 7.
- 16) Convert into like fractions and arrange in descending order:  $\frac{4}{11}, \frac{8}{12}, \frac{15}{9}, \frac{22}{21}$
- 17) Solve: (a)  $\frac{8}{15} + 1\frac{1}{7} + \frac{2}{5}$  (b)  $4\frac{1}{7} - 2\frac{1}{14}$
- 18) From a rope of length  $25\frac{1}{2}$  m, a piece of length  $16\frac{2}{5}$  is cut off. Determine the length of the remaining piece of rope.
- 19) Out of 300 apples,  $\frac{4}{15}$  were found rotten and the rest of the apples were distributed among 22 children. How many apple did each child get?
- 20) Express  $\frac{12}{15}$ , having denominator as 225.
- 21) Verify  $\frac{6}{30}, \frac{8}{40}$  are equivalent fractions or not.
- 22) Convert  $\frac{260}{325}$  into simplest form of fraction.
- 23) The art and craft teachers want to distribute 225 charts, 315 rolls of colourful laces and 360 ice cream sticks among the students such that each student gets an equal number of items of each kind. Find the largest possible number of the students in the class.
- 24) A merchant has two kinds of oil of volume 486 l and 405 l respectively. He wants to sell the two kinds of oils by filling them in different tins of equal volume. What must be the maximum volume of each tin such that all the tins are completely filled?