

**Salwan Public School, Gurugram**  
**Home Assignment**  
**Class II**

**English**

Dear Parent,

Season's Greetings!

Holidays are welcomed by all as they give a short break from routine life and help recoup health and viability. We have announced our Winter Vacation from January 1, 2018- January 15, 2018; this definitely comes along with the 'Holiday Homework'!

One of the best ways to keep the children occupied in a fruitful activity during the holidays is to encourage them to read. Reading is important because it develops the mind and imagination. So this winter season, find some time to read with your child and discover a gateway to learning, opening doors to faraway adventures.

**Utilise lazy afternoons reading supplementary reader 'Famous Fables' (Chapters 6 to 9)**

Follow up activities will be done in the school.

We are looking forward to children coming back to school after rejuvenating holidays, with smiling faces and joy in their hearts.

All of us at SPS, Gurugram wish you abundance, happiness, peace and a New Year filled with hope.

Children love folktales as these tales, by their nature celebrate diversity. By experiencing stories from different cultures, children can discover valuable insights about another culture's values beliefs, history, practice and customs. When children learn about diverse cultural traditions, they not only broaden their view of the world, they may also develop a greater appreciation of their own family's heritage. To help them develop these values further, following folktales are suggested for the children to read during their winter vacations and related activities will be done in the classes.

<b>Roll Numbers</b>	<b>Folktale to be read</b>
1 -10	The Foolish Donkey (Indian) <a href="http://www.english-for-students.com/The-Foolish-Donkey-1.html">http://www.english-for-students.com/The-Foolish-Donkey-1.html</a>
11 - 20	The Empty Pot (Chinese) <a href="http://easyscienceforkids.com/all-about-the-empty-pot-a-chinese-folk-story-about-honesty/">http://easyscienceforkids.com/all-about-the-empty-pot-a-chinese-folk-story-about-honesty/</a>
21 – 30	Talkative Tortoise <a href="http://www.shortstories4kids.com/2016/06/tortoise-short-stories.html">http://www.shortstories4kids.com/2016/06/tortoise-short-stories.html</a>
31 - 40	The Two Frogs (Japanese) <a href="http://www.pitt.edu/~dash/japan.html#twofrogs">http://www.pitt.edu/~dash/japan.html#twofrogs</a>

# Mathematics

## Worksheet- 1

### I. Tick the correct one.

Q1. Sanya is playing with some cards shown below:



Which is the smallest possible 3 digit number?

- a. 256                      b. 652                      c. 286                      d. 265

Q2. Which of the house belongs to the dog?

- a.  $900+20+7$   
b.  $90+20+7$   
c.  $900+200+7$   
d. None of these



Q3. If you have Rs 500 what can you buy?

- a. Eraser- Rs 300      b. Scale- Rs 900      c. Pencil- Rs 800  
d. A book – Rs 1000

Q4. The chart shows the number of pages Riya read during four days.

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
PAGES READ	7	9	10	20

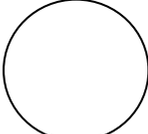
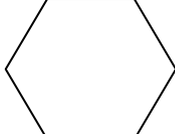
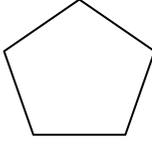
How many pages she reads on Tuesday and Wednesday together?

- a. 16                      b.19                      c.30                      d.17

Q5. Mohit is 1 year old. How many months make 1 year?

- a. 24                      b.12                      c.18                      d.6

Q6. Which of these have 5 vertices?

- a.       b.       c.       d. 

## Worksheet 2

Q1. What is the same as  $6 \times 8$ ?

ANSWER: \_\_\_\_\_  $\times$  \_\_\_\_\_ =

Q2. What number comes after 8 tens and 8 ones?

ANSWER: \_\_\_\_\_

Q3. Some letters in the word below are written using straight lines and some using curved lines.....CANDLE how many letters are written using only straight lines?

ANSWER: \_\_\_\_\_

Q4. How much more is 55 than 33?

ANSWER: \_\_\_\_\_

Q5.  $15 + 7$  is the same as \_\_\_\_\_ more than 20?

Q6. Rita has some stamps. Jolly gave her 13 more stamps. If Rita has 29 stamps now, how many did she have in the beginning?

ANSWER: \_\_\_\_\_

Q7.  $10001 - 101 =$  \_\_\_\_\_

Q 8. A number is greater than 3 but less than 8. Also the number is greater than 6 but less than 10. What is the number?

ANSWER: \_\_\_\_\_

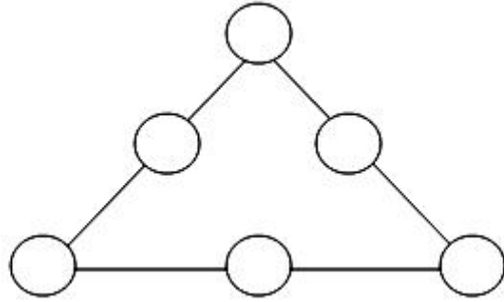
Q9. The difference between the smallest four digit number and the largest three digit number is \_\_\_\_\_

Q10. If a number has an even number or zero at its unit place; the number is always divisible by \_\_\_\_\_

### Worksheet – 3

Q1. Fill in the numbers from 1 to 6 (without repetition) so that each side of the magic triangle adds up to 12.

ANSWER \_\_\_\_\_

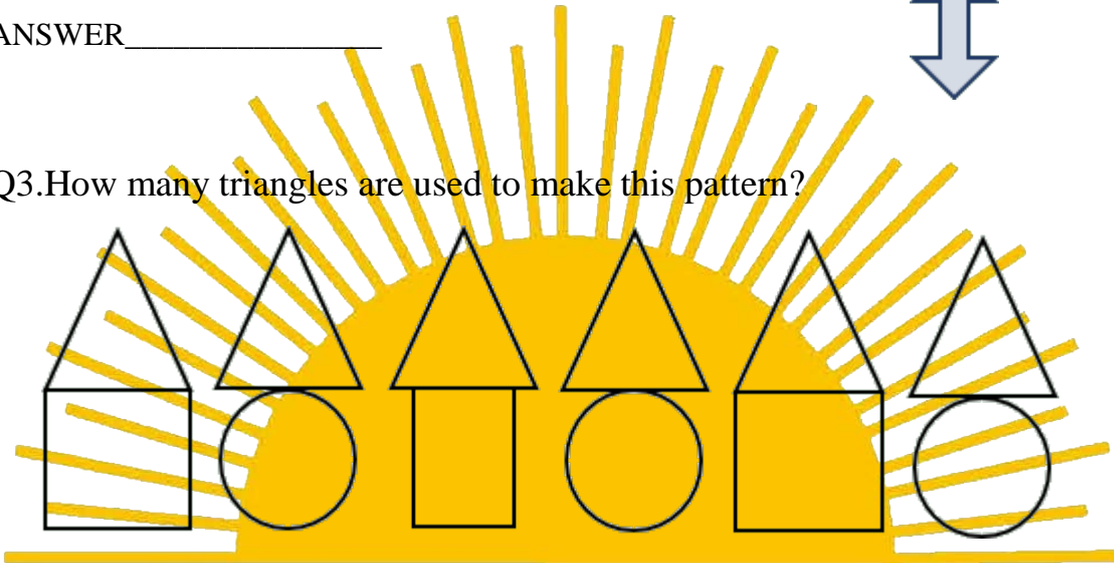


Q2. How many straight lines does the figure has?

ANSWER \_\_\_\_\_

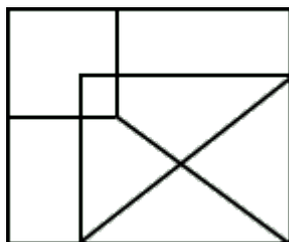


Q3. How many triangles are used to make this pattern?

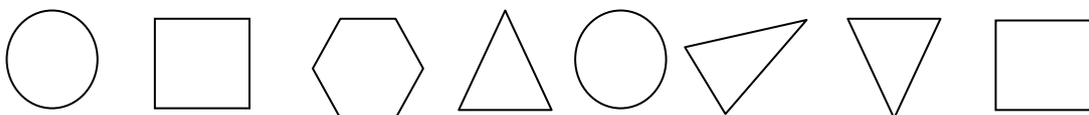


Q4. How many squares are there in the given figure?

**SERVICE BEFORE SELF**



Q5. What fraction of shapes has three sides?



## Worksheet- 4

**Solve the following:**

a. There are 287 mango trees in a big garden. 135 of them have fruits. How many mango trees do not have fruits?


b. 815 children played bingo. 316 of them won a prize. How many children did not win a prize?

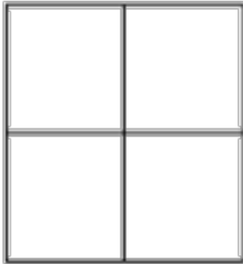



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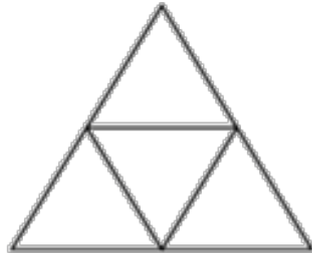
c. Riya ate 265 ice-creams last year. This year she ate 177 ice creams less than last year. How many ice-creams did she eat this year?


Worksheet -5

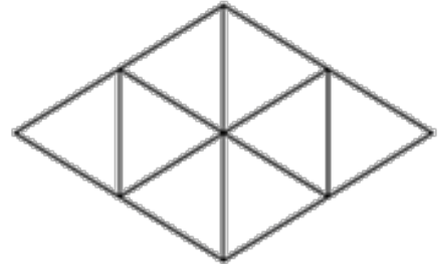
Color the given fraction:



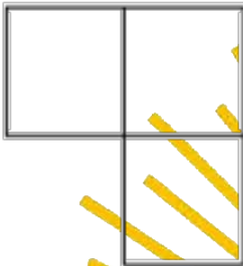
Color  $\frac{1}{4}$



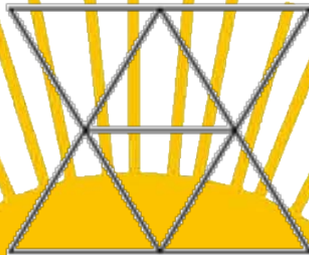
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Color  $\frac{7}{8}$



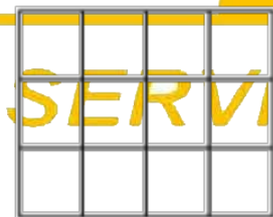
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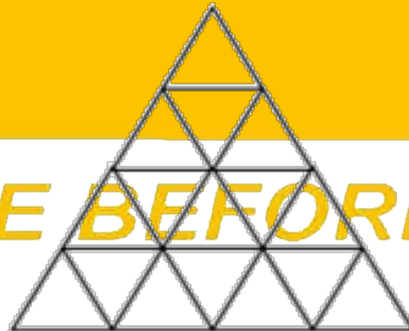
Color  $\frac{3}{6}$



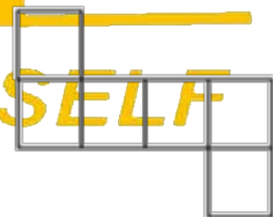
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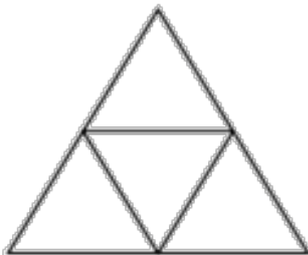
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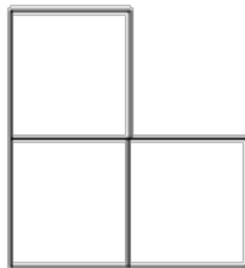
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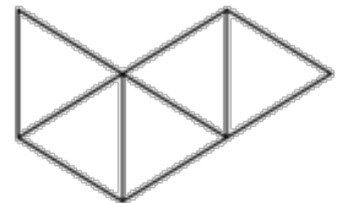
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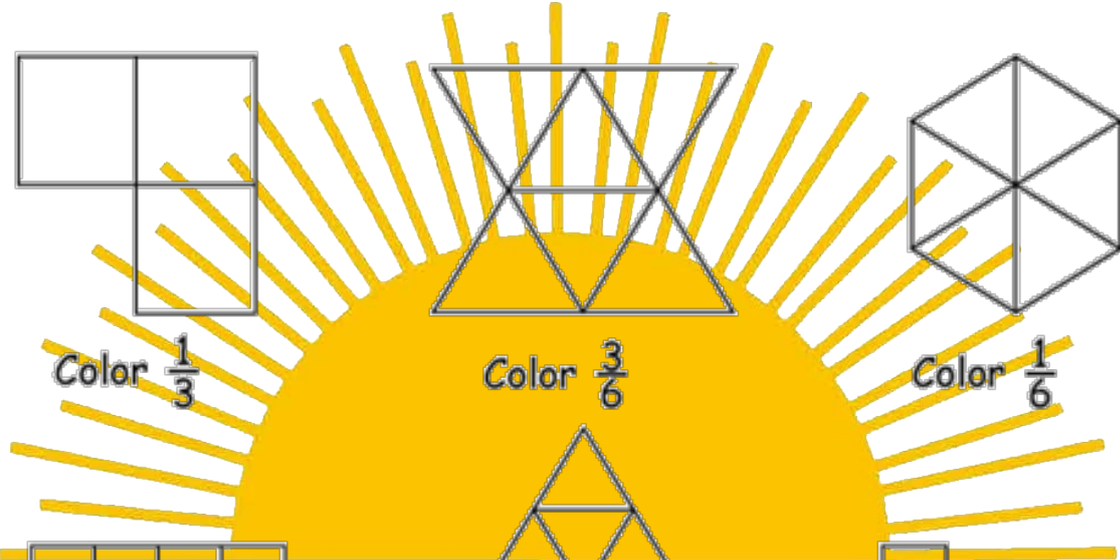
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Color  $\frac{2}{3}$



Color  $\frac{4}{5}$



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