

Summer Holiday Homework 2018-2019

Class - V

ENGLISH

We were lucky to hear the author, Shaguna Gahilote speak about her book, Curious Tales from the Himalayas and tell us the reasons why it is important for us to collect and write down folktales. Folktales that have been told from generation to generation are like our forests and rivers: we need to give our attention to them otherwise they will disappear forever. This summer holiday ask your grandparents or someone from an older generation to tell you an old story from a particular area of India that has existed for a long, long time. After hearing it, write it down carefully. We will make a collection of our very own folktales and if they are good, we can even think of publishing them. But first we need to know all the ingredients in a folktale.

- A folktale is old.
- It is from a particular geographical region, so flora and fauna of that region are portrayed in the story.
- Gods, animals, nature, spirits often are characters in the story.
- Often a folktale helps us to understand the natural world better.

Now open Ruskin Bond's Himalayan Tales and read pages 13-18 carefully. Answer the following questions in your Log Book.

1. From which part of India is this folktale?
2. What is the local name of the whistling thrush?
3. Write in your own words the legend of Krishna, his flute and the boy who became a whistling thrush.

'Song of the Whistling Thrush' is a fascinating little story as it blends a folktale with scientific observation of a bird.

4. Write a) three descriptions of the whistling thrush. b) Can you differentiate between a male and a female bird?
5. Describe its call.
6. What is its diet?
7. Where does it usually build its nest? Describe its nest.
8. Describe its eggs.

9. Write three interesting facts about its behaviour.

10. The story has many references to the setting or the place. a) Write two features of the setting. b) Five names of trees.

Do draw and colour a picture of the whistling thrush.

Now I think you are ready to bring your folktale alive in your writing. Do try to make your writing interesting by including at least one simile, one metaphor and some new words that you have read in your Literature texts. Your story must be written in your Log Book and must have a title

READ AT LEAST ONE BOOK FROM THE READING LIST WHICH IS IN YOUR ENGLISH SYLLABUS UPLOADED IN THE WEBSITE.

Happy reading, happy listening, happy writing and HAPPY HOLIDAY!

MATHEMATICS

Instructions:-

- **Take a print out of the Mathematics holiday homework.**
- **All the sums to be worked out on A4 size papers and stapled together.**
- **Date of submission within 26.06.2018**

Name _____ Sec _____ Roll no _____

1. Add the following:-
 - a) 7,65,47,354 and 53,34,243
 - b) 64,64,643 and 76537546
2. Subtract the following:-
 - a) 5,76,64,534 from 7,84,57,466
 - b) 8,97,47,864 from 9,92,92,999
3. Multiply the following:-
 - a) 4456 by 80
 - b) 2456 by 243
 - c) 8924 by 400
 - d) 3456 by 5648
4. Divide the following:-
 - a) $842570 \div 90$
 - b) $3579116 \div 275$
 - c) $4488665 \div 350$
 - d) $7596900 \div 600$
5. By how much does 8253645 exceed 5364563?
6. The difference between two numbers is 53546678. If the smaller number is 5674576, find the greater number.
7. What must be subtracted from 80028080 to get 73037007?
8. A survey shows the population of Uttar Pradesh is 199581477 Madhya Pradesh is 72597565 and Rajasthan is 103804630. What is the total population of these three states?
9. In the year 2015, three salt factories produced 5463545 bags, 7836476 bags and 5464562 bags respectively. How many total bags were produced by all the three factories during 2015?
10. A pet store has 46 tanks of fishes. There are 95 fishes in each tank. Find the total number of fishes in each store.
11. A factory makes 234 pieces of muffins each day. How many pieces of muffins will the factory make in 28 days?
12. The cost of a school bag is Rs.464. how much will be paid for 4324 such bags?
13. The product of two numbers is 5606088. If one of the numbers is 654, find the other number.
14. A leather company has produced 102240 leather belts in 6 months. How many belts does the company produce in a day?

