

Holidays Homework Class V

Dear Student

Vacation is the most awaited time for you all.

The school will observe winter break from 1st January 2023 to 15th January 2023 and to make the vacation more fulfilling and enriching, teachers have designed fun filled and creative holiday homework for you all. The homework will provide a medium for fruitful utilization of the holidays. All assignments will be given the weightage in terms of grades to be included in Term II. The work will be accessed in terms of accuracy, neatness and timely submission.



- 1. Make a poster on the 9 jewels of Akbar's court.
- 2. Make a poster on ways to keep ourselves safe from Corona virus.
- 3. Write a paragraph on 'What I aspire to become' and 'Why I like my school uniform'.



I SURF, I LEARN!!!!!

IMPORTANT NOTE -a) All the work should be done neatly and in your own handwriting.

- b) Revise all the question & answers done till date.
- Q1. Collect the pictures of all the presidents and prime ministers of India till now in your scrapbook.
- Q2. Make a project report on the fundamental duties of citizens of India in your notebook.
- Q3. Paste pictures and prepare a project report on the major tasks performed by FAO in your scrapbook.



कक्षा 5 गृहकार्य हिंदी

- प्रश्न 1- पुस्तक विक्रेता से पुस्तकें मँगवाने हेतु में पत्र लिखिए।(व्याकरण पुस्तिका)
- प्रश्न 2- एक डॉक्टर और मरीज़ के बीच बातचीत पर संवाद लेखन कीजिए। (व्याकरण पुस्तिका)
- प्रश्न 3- सुनहरी धूप पुस्तक से पाठ 13 पैसों का पेड़ के आधार पर 'वृक्षों की उपयोगिता' पर एक आकर्षक चार्ट बनाइए यथासंभव चित्र बनाइए या चिपकाइए।
- प्रश्न 4-सुनहरी धूप पुस्तक से कक्षा में पढ़ाए गए पाठों को पुनः पढ़िए व उनमें किए गए अभ्यास कार्यों को दोहराइए।(पाठ 12 से पाठ 16 तक)



1. Write about any five Famous French Personalities (Refer to pg 91) on A4 size sheets. Minimum five sentences on each personality.



- 1. Revise tables from 2 to 20.
- 2. Revise chapter 7 to 12 and 14 for final examinations.

Time	and Temperature: Worksheet
. Convert	hese temperatures to the scale indicated in brackets.
a 147.2°I	(to Celsius)
	(to Fahrenheit)
Answer:	a
	b.
2. Change t	he following to hours and minutes.
a. 450 mi	
b. 560 mi	nutes
Answer:	a
	b
	ne following and choose the correct option:
	for a show was for 20 days and the last day of the rehearsal was on
	. When did the rehearsal start?
a. 3rd Jul	v
b. 4th Jul	
c. 5th Jul	
d. 6th Jul	Ÿ
Answer:	
I. Solve the	following.
a. 5 years	9 months - 2 years 6 months
b. 2 years	8 months + 3 years 6 months
Answer:	a
	b
5. Change to	o the Fahrenheit scale.
a. 85°C	
b. 37.5°C	

6. Add:		
a. 7 years 3 n	onths and 4 years 7 months:	
b. 8 years 2 n	nonths	
c. 8 years 3 n	nonths	-
d. 9 years 3 n	nonths	
Answer:		
7. Choose the c	correct answer:	
How many s	seconds are there in:	
a. 6 hours?		
b. 2 hours?		
Answer: a.		
b		
8. Convert 536	°F into Celsius scale.	
a. 274°C		
b. 250°C		
c. 293°C		
d. 280°C		
Answer:		
9. Change the f	ollowing to 24-hour clock time.	
2:10 p.m.		
Answer:		
10. Choose the	correct answer:	
How many d	lays are there from June 20 to July 7, including both the dates?	
a, 15 days		
b. 20 days		
c. 18 days		
d. 17 days		
Answer:		

奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉奉



TASK 1.

BE A WATER SAVIOUR

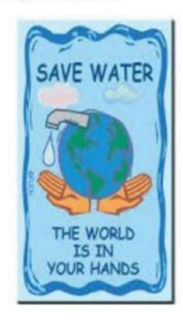
Water is a natural resource that we derive from the Earth. Without it, we would not be able to live! Imagine a world with no water at all. You wouldn't be able to drink, bathe, wash clothes and so on. Without clean water, other creatures, such as plants, animals, birds and ocean life would also get sick and die. Saving water is the need of the hour. Do you know that as kids you can play a big role in water conservation campaign?

In order to create awareness for saving water, you

•Make two book marks on "Save Water" theme by your own imagination.

Some ideas for bookmarks are given below:





WORK AND ENERGY

I. Use the correct word to fill the blanks.					
(Ramp, Simple machines, Work, Energy, Pulley)					
1 is said to be done when a force is acting on it.					
2. The ability to do work is					
3 is a machine made up of wheel and rope.					
4 help us to make work easier.					
5. An example for inclined plane is					

II. Match.	
1. Class II lever	Drawing water
2. Pulley	Bicycle
3. Class I lever	Nut cracker
4. Wheel and axle	Wind
5. Renewable resource	Seesaw

李本本本本本本本本本本本本本本本本本本本本本本本本本本本本本

I. Say true or false.

- 1. Work is done while hitting ball with a bat. (True / False)
- 2. Pencil sharpener is an example for Lever type machines. (True / False)
- 3. Water is a renewable energy. (True / False)
 - II. Choose the correct answer.
- 4. In which of the following cases, work is said to be done
- 5. a) Swimming
- b) watching TV
- c) Reading a book
- 5. Energy obtained from the sun is,
- a) heat energy
- b) sound energy
- c) solar energy
- 6. 'See-Saw' is an example for _____ type of machines.
- a) Lever
- b) Pulley
- c) Screw
- 7. Which of the following, is a non-renewable energy?
- a) Sun

- b) Wind
- c) Coal
- d) Water

III. Fill in the blanks.

8. _____ is the point on which the lever rotates.

(Fulcrum / Effort)

- The resources which are not easily replaced once used are called the _____ resources. (Renewable / Non-renewable)
- 10. Grinder is an example of ______. (Wheel and Axle / Pulley)



Ques 1. Each of you can be a winner if you try your best. So go ahead and make a winner's trophy with paper cups and coloured paper as shown.





Ques 1. On an A3 sheet, Paste your own pictures of performing household chores.

