

#### SUMMER VACATION FOR CLASS 7<sup>TH</sup>

# Keep your child's brain active over break without them knowing they're doing "homework"

To be ready for tomorrow's opportunities, do your homework today. Learn, refine your skills, and focus on growth.

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## ENGLISH HOMEWORK

Read the following stories from main course book and write the summary of both the stories in a paragraph form in about 150 to 200 words.

► Unit 2. Section A- Festivals of India.

► Unit 6. Section A- The Canterville Ghost.

From Grammar book – Do the chapters 23, 24, 25 & 26.

### SOCIAL STUDIES HOMEWORK GEOGRAPHY

Read Ls. 1 & 2 and learn their question/answers. Practice the diagrams and maps given in these two lessons.

## HISTORY/CIVICS

Learn History chapters 1,2 Civics chapters 1,2
 Complete your work in notebook
 Activity – make a list of neighbouring countries of India- find the type of government in those countries and the person in power.

## SCIENCE HOMEWORK BIOLOGY/CHEMISTRY/PHYSICS

- Read chapter 1,2,3,7 .Learn Knowledge desk & New words of these chapters.
- ≻Learn Question /Answers and exercises of the chapter 1,2,3,7.
- Make a list of five Physical changes and five chemical changes that you observe in your daily life.
- >Draw or paste the pictures of these changes giving reasons on file papers.
- Write the answers of the questions given in the PDF in a thin copy.(Make a thin copy from pages of previous year's copy)
- ≻Learn the question and answers of Ch- 4 Heat and Temperature.
- Record the temperature of five members of your family for a week and find the average temperature per day in degree F and then covert it into degree C.
- >Draw the diagram of different types of thermometers in your notebook.

## SANSKRIT HOMEWORK

• पढ़ाए गए सभी पाठों के शब्दार्थ,पाठानुवाद एवं पाठानुवाद एवं पाठ के अन्तर्गत आए सभी अभुअभ्यास कार्य एवं व्याकरणात्मक कार्य आपको याद करने हैं।1st unit में पुछे जाने वाले Ls -1,2,3 एवं शब्द रूप "लता" तथा "कू" धातु के चारों लकार (लट्,लोट्,लट् एवं लंग) याद करना है,तथा इन रूपों को कॉपी में भी लिखना है।"वन्दना" याद करनी है तथा पाठ १-६ तक कॉपी में करना है।कॉपी में लिखने के निर्देश पहले से ही दिये जा रहें हैं।

## HINDI HOMEWORK

- मधुप- से पाठ 1 से 4 तक प्रश्नो की पुनरावृत्ति (Revision) कीजिए।
- व्याकरण- के पर्यायवाची (1 से 15 तक) विलोम (1 से 20) वाक्यांश के लिए एक शब्द (1 से 20) मुहावरे(1 से 20) तक हिन्दी व्याकरण कॉंपी में लिखिए।
- 'व्यायाम का महत्व' विषय पर एक अनुच्छेद लिखिए।
- हिन्दी का प्रथम क्रिया कलाप (Activity) 'जागरण गीत' कंठस्थ कीजिए।
- अपने विद्यालय के प्रधानाचार्या को आर्थिक सहायता की माँग करते हुए प्रार्थना पत्र लिखिए।

### **COMPUTER HOMEWORK**



1. Write about the Pros and Cons of Social Networking Sites.

2. Download some E – Greetings on topic related Nature and Environment.

3. Write all the Function or Formula with their meaning given in calc.

4. Create a chart of 5 Children's mark of 5 different subjects.



General Instructions: Do all this work in your class work copy.

<u>Activity</u> (Pg 342): to verify by paper cutting and pasting that if two parallel lines are cut by a transversal, then:

- Each pair of corresponding angles are equal
- Each pair of alternate interior angles are equal.
- Each pair of interior angles on the same side of the transversal are supplementary.

1)Sum of two negative numbers is always

(a) Positive
(b) Negative
(c) 0
(d) 1

(a) 1,-4 (b) -1,6 (c) -3,-2 (d) 5, 0
3)What will be the additive inverse of - 5

a) - 6 (b) -4 (c) 3(d) 5

4)Predecessor of -9 is

(a) -8 (b) 8 (c) - 10 (d) 10

5)Which of the following statements is true?

 $= -3^{(a)} 7 - 4 = 4 - 7(b) 7 - 4 > 4 - 7(c) 7 - 4 < 4 - 7(d) 7 - 4$ 

6)What will be multiplicative inverse of – 8

(a) 8(b)
(c) (d) 0
7)Find the angle which is 1/5th of its complement\_\_\_\_\_.
8)Find the angle which is 2/3rd of its supplement\_\_\_\_\_.

#### 9)Find the value of y in the given figure:



10) Find the value of x



11) In the figure prove that AB  $\parallel$  CD



12) In the given figures |||m|. Find the values of a, b and c.



13) Which one of the following is greater:
a) 5.0
b) 0.5
c) 0.005
d) 0.05
14) 5 cm in Km can be written as:
(a) 0.0005
(b) 0.00005
(c) 0.0005
(d) 0.05

#### 15)Arrange the following in ascending order:

$a)\frac{2}{7},\frac{3}{5},\frac{5}{6}$	<b>b</b> ) $\frac{1}{5}, \frac{3}{7}, \frac{7}{10}, \frac{1}{6}$
α <u>)</u> -7, <u>-</u> , <u>-</u> 6	<b>5</b> , 7, <u>10</u> , <u>6</u>

16) Do Chapter assessment of Fractions and Decimals.

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