Happy Summer Vacation



Dear Parents

Please note the following instructions regarding the **holiday homework**.

- **1.** Parents are requested to encourage their child to complete the activities and assignments **independently.**
- 2. Inspire them to do **neat work** and tell them the importance of neatness.
- 3. All written assignments are to be done in the **school** assignment file.
- 4. The screenshots and videos of the holidays homework should be submitted on the subject teachers' personal window (WhatsApp) by Friday, July 02, 2021
- 5. The assignment files and projects must be kept safely, as they will be collected and checked on a later date that will be intimated to you.

Regards Shivalika Principal

Dhillon

HAPPY HOLIDAYS

ANGEL'S PUBLIC SCHOOL

CLASS-VII SESSION 2021 – 22 HOLIDAY HOMEWORK FOR SUMMER VACATION

HOLIDAY HOMEWORK FOR SUMMER VACATION	
Subjects	HOLIDAY HOME WORK
English	(a) Paste some before and after pictures of the pandemic in your assignment file and explain in your own words how it has changed your life.(b) Complete exercises of chapter 1, 3, 7 and 8 of Bravia Fundamental Grammar and Composition.
Hindi	(क) ग्रीष्मकालीन कार्य परियोजना :—चरखा या पिहया कुर्सी का मॉडल तैयार कीजिए। (ख) दिए गए वर्ग—जाल में से भाषाओं के नाम छाँटकर लिखिए :—
	वर्ग-जाल ते कों कि - न इ लुक श्मी री ब गूणी सं स्कृत ओ उ दूंच ने मि इ व उ ग पा ल या ज सं था ली थ
 Maths	WORKSHEET ATTACHED – 1
Science	(a) Make a model of the tongue and show taste buds on it. OR Make a model of permanent set of teeth, 32 in number. (b) In an outline map of India, name the places on the map where you find animals that produce wool.
Social Science	(a) List the names of the tribal communities that still exist in India with their pictures in the assignment file. (b) Make a poster of any two tribal communities (Eg– Gonds, Santhals).

MATHS ATTACHMENT - 1

SECTION - A

- 1. Write down a pair of integers whose
 - (a) sum is -3 (b) difference is -5 (c) difference is 2 (d) sum is 0.
- **2.** Find the product of: (-18) x (-10) x 9.
- **3.** Verify: $(-30) \times [13 + (-3)] = [(-30) \times 13] + [(-30) \times (-3)]$
- **4.** Find the average of 4.2, 3.8, and 7.8
- **5.** A car covers a distance of 89.1 km in 2.2 hours. What is the average distance covered by it in 1 hour?
- **6.** The length of a rectangle is 7.1 cm and its breadth is 2.5 cm. What is the area of the rectangle?
- 7. Sushant reads $\frac{1}{3}$ part of a book in 1 hour. How much part of the book will he read in $2\frac{1}{3}$ hours?
- **8.** Ramesh solved $\frac{2}{7}$ parts of an exercise while Seema solved $\frac{4}{5}$ of it. Who solved the lesser part?
- **9.** In a class of 40 students $\frac{1}{5}$ of the total number of students like to study English, $\frac{2}{5}$ of the total number like to study Mathematics and the remaining students like to study Science.
 - (i) How many students like to study English?
 - (ii) How many students like to study Mathematics?
 - (iii) What fraction of the total number of students like to study Science?
- **10.** In a class test containing 15 questions, 4 marks are given for every correct answer and –2 marks are given for every incorrect answer.
 - (i) Gurpreet attemps all questions but only 9 of her answers are correct. What is her total score?
 - (ii) One of her friends gets only 5 answers correct. What will be her score?

SECTION - B

Make an integer board with the help of the YouTube link mentioned below.

YouTube link :- https://youtu.be/IKPhJOErTmA

Using the same integer board, prepare an assignment file by taking ten different examples of integers as explained in the video.