

# SUMMER VACATION

*Summer, Summer almost here,  
Let's give summer a big fat cheer!  
Of this fact I'm surely clear,  
Summer is the best time of the year.*

Dear Parents,

Holidays are time when you can connect with your child in many ways. As parents are the first and the most important teacher for a child, you can encourage your child to participate in many educational activities at home and promote his/her quest to learn. Working together will not only help your child to build, learn and develop his/her skills but also strengthen your bond with him/her. We wish you a very happy and a fruitful family time during this summer vacation.

Instructions :

1. Parents are requested to encourage their child to complete the activities independently.
2. Inspire them to do neat work and tell them the importance of neatness.
3. Devote a fixed amount of time everyday to finish the work gradually, to avoid piling of work. Teach them about time management.
4. **All assignments are to be done in the school assignment file or as mentioned.**
5. **All the activities will be assessed in the 'Subject Enrichment' category and will be marked in the respective subjects.**
6. The activities should be submitted to school on **Monday 03, July 2023.**
7. A copy of the holiday activities is available on the school website: [www.angels-school.com](http://www.angels-school.com)

Regards

Mrs. Barinder Jot Kaur  
Principal

*Have a fun filled , safe and memorable  
'Summer Vacation'.*

# ANGEL'S PUBLIC SCHOOL

## CLASS – VI HOLIDAY HOMEWORK SESSION 2023 – 24 SUMMER VACATIONS HOLIDAY HOMEWORK

Subjects	Homework
English	<p>(1) Make a story map of an interesting story that you have read (on a A4 size sheet )</p> <p>You may include the following:-</p> <p>(a) Title of the book (b) Setting (c) Author (d) Events (e) Characters (f) Message from story</p> <p>(2) Please include drawing to make it look attractive.</p> <p>(3) Learn and make a chart on form of verbs.</p>
Hindi	<p>(क) 'अब लड़के और लड़कियों में कोई भेदभाव नहीं रह गया है। इस कथन के पक्ष अथवा विपक्ष में अपने विचार प्रस्तुत कीजिए । इस विषय पर एक सचित्र परियोजना भी तैयार कीजिए ।</p> <p>यह कार्य अपनी <b>Assignment file</b> में कीजिए ।</p> <p>अथवा</p> <p>माउंट एवरेस्ट पर तिरंगा फहराने वाले कोई तीन भारतीयों के चित्र इंटरनेट से ढूँढकर उन्हें अपनी <b>Assignment file</b> में चिपकाए तथा उनके नाम के साथ – साथ उनके बारे में पाँच पंक्तियाँ भी लिखें।</p>
Maths	<p>(1) Complete a worksheet attached. <b>[ATTACHMENT– I]</b></p> <p>(2) Write a counting from 1 to 100 on a chart or A4 size sheet, Mark prime numbers with red colour and composite numbers with green colour on it.</p> <p>(3) Make a working model (spinning wheel) or chart on types of triangles.</p>

<p><b>Science</b></p>	<p><b>(1) Clothes</b> are one of our basic needs, we wear clothes mainly to protect our bodies from weather. The clothes that we wear are made up of different types of fabrics. Collect cutting of fabrics, feel and touch each piece of fabric, now try to label some of fabrics as cotton, silk, wool, synthetic. Paste these fabrics on a scrap book and also write their properties and uses.</p> <p><b>(2)</b> Using waste materials like cotton, beads, wool, raw rice, pulses etc, make a 3D model roll no wise</p> <p><b>(3) Model:- (i)</b> opening and closing of stomata (1-10). <b>(ii)</b> The life cycle of siLk moth (11-20) <b>(iii)</b>Water filtration (21-30) <b>(iv)</b> Parts of a flower(31-36).</p>
<p><b>Social</b></p> <p><b>Science</b></p>	<p>Make a collage by collecting the pictures of people who visited the space and made a tremendous contribution in this field.</p> <p style="text-align: center;"><b>OR</b></p> <p>Make a model of the solar system. Use balls of different colours and sizes to depict various plants.</p>
<p><b>Art</b></p> <p><b>&amp;Craft</b></p>	<p>Make a 3D art with the help of mouldit clay on cardboard/ MDF board.</p> <div> </div>

## [ATTACHMENT- I]

### 1. Choose the correct answer and fill in the blanks.

(a) A line segment has \_\_\_\_\_ end point(s).

one / two

(b) A ray has \_\_\_\_\_ end point(s).

one / two

(c) A \_\_\_\_\_ has a fixed length.

line / line-segment

(d) A \_\_\_\_\_ has no fixed length.

ray / line-segment

(e) A \_\_\_\_\_ can be extended on both sides.

line / ray

### 2. Fill in the blanks.

(a) A straight angle has the measure \_\_\_\_\_ .

(b) A \_\_\_\_\_ angle has the measure  $90^\circ$ .

(c) A \_\_\_\_\_ angle has the measure  $360^\circ$  \_\_\_\_\_ .

(d) A straight angle is equal to \_\_\_\_\_ right angles.

### 3. Choose the correct answer and fill in the blanks.

(a) A right angle is \_\_\_\_\_ of a complete angle.

one-fourth / half

(b) A straight angle is \_\_\_\_\_ of a complete angle.

one-fourth / half

(c) A straight angle = \_\_\_\_\_  $\times$  (the measure of a right angle).

four / two

(d) A complete angle = \_\_\_\_\_  $\times$  (the measure of a right angle).

four / two