## Kaler International School Samadh Bhai Moga

## HOLIDAY'S HOMEWORK

# GRADE- 5<sup>™</sup>

### \*Eng1\*

Write 10 lines about your hobbies

Write 10 lines about your favourite sport

Write 10 lines about your best friend

\*Eng-2\*

Read ch-3 thoroughly

Write 10 pages of good handwriting ( cursive )

\*Hindi\*

पाठ -4 Read

मुहावरे – अंग-अंग टूटना से फूला न समाना तक

अनेक शब्दों के लिए एक शब्द – जो बड़ा भाई हो से बोलने वाला तक (learn)

\*ਪੰਜਾਬੀ\*:

(learn and write on the notebook )

ਲੇਖ: ਮੋਬਾਇਲ ਦੇ ਲਾਭ ਹਾਥੀਆਂ

ਕਹਾਈ: ਸਿਆਣਾ ਰਾਜਾ

ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ (1-15)

\*Maths\*

Students will solve the worksheet given by the subject teacher

\*Art\*

- Book page no.12,13,14,15,16.
- \*SUPW\* (Do and learn)

1.Make a chart for personal hygiene

(Lesson no.1 on book )

Note-do this work holiday home work note book.

Make a pen holder using ice cream sticks.

### \*S.st\*

### Read Chapter 4 (Weather and climate)

Do Activity of chapter 4 (from page no.27)Draw it on holidays homework notebook with the help of different colours and show different temperatures zones.

\*G Sci.\*

1) Read chapter 3 and 4 and find the answers of bookwork and write down it on holiday homework notebook of g science.

2) Take any flower and paste the different parts of flower on chart and write down the names of different parts along with it .

3) complete the first 8 pages of worksheet that is attached at last of your book.

4) Write the main difference between the states of matter (solid , liquid and gases) and examples of each one on notebook.

\*Activity\* : prepare a balanced diet meal menu for your parents.

Computer:- write characteristics and limitations of computer from pg no.11 and 12.

\*Note:- Revise syllabus of Unit 1 of all the subjects and enjoy your summer break, stay happy and healthy\*

Thanks.

Principal

KIPS.

Holidays Home Work. Sul - Maths-Grade - 5th. 1. Add the following. (i) 38,90,583+40,90,274 (ii) 3685+41096+245 (iii) 75346+93564 (IV) 610098 + 417682 + 714 (V) 49346 + 56291 (VI) 95362 + 18620(VII) 79210 + 38645+144. & Subtract the following. (1) 7,98,09,258 - 87,23,893 (11) 7384003 - 6790233 (111) 96203-1468 (IV) 463001 - 20790 (V) 142003 - 14621 (VI) 97425-6362 NII) 20000-7888 3 Multiply. (1, 67903 × 723 (1) 3489 × 17 (11) 6047 × 25 (1) 3253×346 (V) 6294×65 (VI) 1345×624 (VII) 1305×4123 4 Divide. (1) 8,93,002 - 8 (1) 5,89,362 - 37 (1) 17581 - 27 (1V) 23587-59 (V) 4148 +17 (V) 5374 + 21 (VII) 92520+7 5. Fill in the blambs. (i) 567 + \_\_\_\_ = 453 + \_\_\_\_ (i) 67902x \_\_\_ = 67902 0 (11) OX 78,90,231 = (1v) 1764 + 0 = (v) 78,88,901 - = 0(VI) 47×100= \_\_\_\_ (VII) 1632× 1000= \_\_\_\_ Evaluate the following. 6 34,65,231+9,999-8777 (1) 1,46,329-48786+268% 3398006+14462+14 I write the following numbers in words (Indian and International System) (i) 7460021 (ii) 24319002 (ii) 675290165

(1)

(III)