Jiya Lal Mittal DAV Public School, Gurdaspur Holidays Homework Grade – 6th

<u>Punjabi</u>

- 1.ds Kj Wdynum il KoAqyanWdyKj IAWdynum il K(
- 2.dysl mhlinAWdynum il KoAqyamWivc Anak vwl yiqahnurWdw qsvlrw sihq vtvw idau[

Social Science

- 1. Do map skill page -20 and 182 and paste map in the notebook
- 2. Draw diagrams of latitudes, longitudes and heat zone of earth.
- 3. Test of chapter 1, 2,3,8,21 on 17-07-17

English

- 1. Read chapter 1&2 of English Reader Book and do the exercises that follow
- 2. Revise the syllabus done in the class
- 3. Make a newspaper of your own (6 pages) carrying news related to you, your activities in the summer vacation. You can also paste pictures. This newspaper is to be made on colourful A4 sheets. Give a suitable title to your newspaper.

<u>Hindi</u>

smfcfr pZoNky I fB bqfqyhdE 200 -250 SödoNk f Ek Anno Cyd iI iKE [sfQ hl knC smfcfroNk I suidKXF (Headlines) Bl k ftk r icpk fE{

KJ ky I fB ky iv>X pr ccfék rqy 200 – 250 SödoMk f Ek Anio Cyd i I i KE[

kzf mWk rfE gE pfTXk kn k l dohrfeék lij E[

Mathematics

- 1. Write the odd integers between -9 and 10.
- 2.Simplify \rightarrow 23 + 18 ÷ (8 2) + 3 (-4)
- 3. Write factors of 68.
- 4. Find prime factorisation of 9261.

- 5. Find HCF of 54, 144, 210 by prime factorisation method.
- 6.Find HCF of 120, 144,204 by long division method.
- 7. Find LCM of 30, 40, 126 by prime factorisation method.
- 8.Find LCM of 108, 135, 162 by long division method.
- 9. Find HCF and LCM of 180 and 336 by using property.
- 10. The HCF and LCM of two numbers are 9 and 270 respectively. If one Number is 45, find other number.
- 11. Find the value on the number line of the following

(a)
$$(-4) + 5 - 8$$

(b)
$$2+(-8)+(-5)$$

12.Simplify
$$\rightarrow$$
 (- 372) + (- 145) +350 + (-717)

- 13. Write any five integers which are greater than 91.
- 14. Subtract the cube of (4) from the cube of 4.
- 15. Find the value of the following

(a)
$$(-3)^2 \times 2^5 \times (-10)^2$$