

KENDRIYA VIDYALAYA

WINTER BREAK HOLIDAYS HOME WORK (2015-16)

CLASS- IV

ENGLISH

1. SEMINAR: ON TREES

- What do suggest growing more greenery? 5 Points
- Uses of trees in multi dimensions. 10 points.
- If we destroy forests what happens?

2. SYMPOSIUM - ON COUNTRIES

- _ Locating the Europe continent in the world map. [Purchase 1 world map]
- _ Locating the Scotland country in the Europe map. [Purchase 1 Europe map]
- _ Write names of countries with capitals and currency on A4 sheet.

3. PROJECT -- MAKING A PUPPET

- _ Make a puppet with any waste material like paper, clothes, threads, sticks, boxes and Card board.
- _ Write the procedure how do you make it.

HINDI

शीतकालीन अवकाश हेतु हिन्दी गृह कार्य

- रोज़ पाठ्यपुस्तक का एक पेज़ पढ़ना |
- रोज़ एक पेज़ सुलेख लिखना |
- सुनीता आपकी सहेली है उसे पत्र लिखकर उसके बारे में हाल-चाल लीजिए
- पढ़ाकू की सोच कविता को अपने शब्दों में लिखिए
- आप अपने साथियों के साथ कौन-कौन सा खेल खेलते हैं 10 नाम लिखिए

EVS

1. Visit to any nearby park/garden and write five –ten lines about its beauty .
2. Make a poster on save trees.
3. On what occasions do you eat together with your friends or relatives ? who cooked and served the food there ?

4. How far are these from your house ?

Minutes to walk

In kilometers

- (1) Bus stop
- (2) School
- (3) Market
- (4) Post office
- (5) Hospital

5. Help your mother in cooking and serving food at home .

MATHS

1. Prepare well for your PT-2 as per your syllabus.

2. Solve these problems.

a. The cost of two burgers is ₹70. Find the cost of 10 burgers.

b. Dharam made a necklace of 32 shells. How many such necklaces can be made using 160 shells.

c. Garima bought 8 boxes of erasers. Each box had 30 erasers. How many erasers did she buy?

3. Fill in the blanks.

(a) $123 \times 100 = \underline{\hspace{2cm}}$

(b) $111 \times \underline{\hspace{2cm}} = 111000$

(c) $\underline{\hspace{2cm}} \times 1000 = 364000$

(d) $\underline{\hspace{2cm}} \times 100 = 26400$

(e) $923 \times 10 = \underline{\hspace{2cm}}$

(f) $532 \times 10 = \underline{\hspace{2cm}}$

(f) $2463 \times \underline{\hspace{2cm}} = 24630$

(h) $75 \times \underline{\hspace{2cm}} = 75000$

