

KENDRIYA VIDHYALAYA ISHAPORE NO.1

HOLIDAY HOME WORK

CLASS - 5

Subject:- English

Do the following work colourfully on A4 Size Paper .

1. Write any one adventurous story in your best Handwriting.
Draw and colour / paste a picture as you understand the story.

2. Read an English Storybook and :-

A] Write Name of the Book ---

B] Write Name of the Author of the Book ---

C] Draw and colour or paste any scene out of the Storybook.

3. Write a list of 10 COLLECTIVE NOUNS [as shown below] :

A crowd of people
A troupe of dancers

A panel of experts
A brood of hens

1]

6]

2]

7]

3]

8]

4]

9]

5]

10]

4. Practise Reading ALL the Lessons in your English Textbook.

5. Practise Spellings from the Lessons in your English Textbook.

Subject:- Hindi

“बेबस” शब्द “बे” और “बस” को जोड़कर बनाया गया है।
“ बे” शब्द का अर्थ है “बिना” । “ बे” से किन्ही पांच शब्दों
का निर्माण कीजिए :-

_____ , _____ , _____ ,
_____ , _____

“स्वामीनाथन के दादा रौबदार सब-मजिस्ट्रेट थे” । ए किसी
व्यक्ति का रौब किन बातों से पता चलता हैं? तीन चार
वाक्य में लिखो।

एक “चिड़िया घर” में एक दिन बिताने का अनुभव अपने
भाषा में वर्णन करो। (सात/आठ वाक्य में)

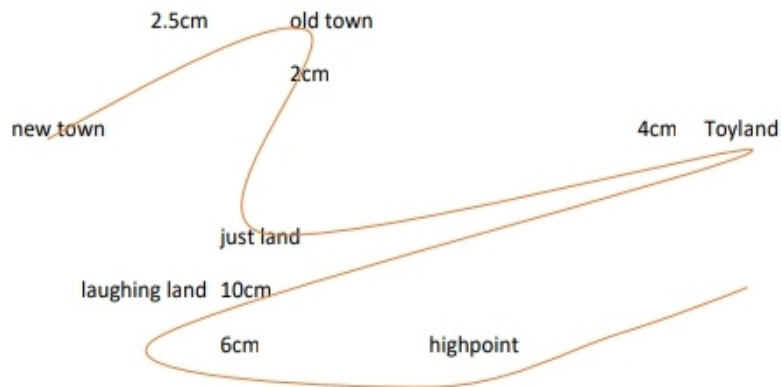
कीटनाशक दिए गए सब्जियों को खाने से पहले हमे किन
बातों को ध्यान में रखना जरूरी हैं? दो तीन वाक्य में
लिखो।

आप अगर कभी पहाड़ घूमने गए हो तो अपने परिवार के
साथ पहाड़ के चित्र चिपकाओ।(नही गए हो तो बस पहाड़
का चित्र चिपकाओ) और पहाड़ के प्रकृति के बारे में पांच
वाक्य लिखो।

Subject:- Maths

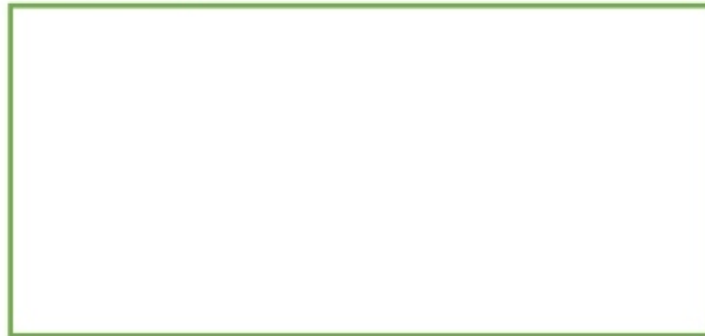
1.This is the road map of an island. Observe the map carefully and answer the following question.

scale 1cm = 100 Km

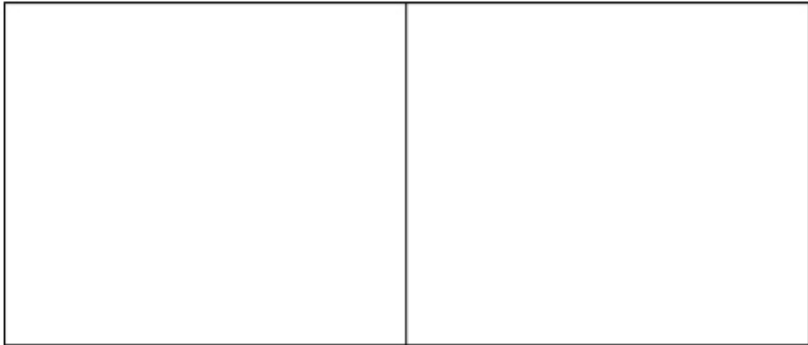


- ❖ Distance between Laughing land and Toyland on map. _____
- ❖ Actual distance between these two points. _____
- ❖ Deepak travels from just land to high point. What distance does he travel on road?

- ❖ Draw a 2-Dimensional figure by cutting and flattening the edges of a match-box of cuboids shape.



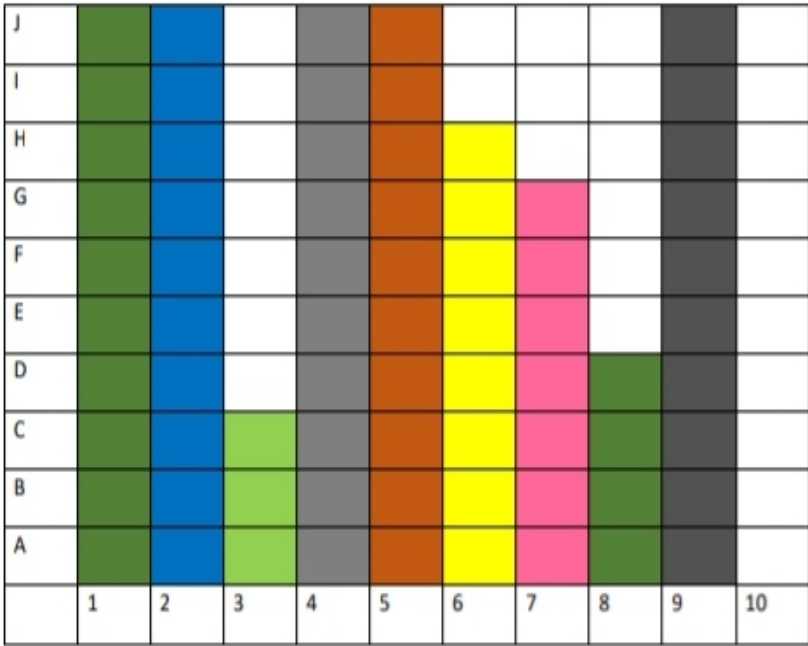
2.Draw any two 3 dimensional shapes.









❖ Label 2 D and 3 D shapes for the given figures:



3. The graph displayed here has 100 small squares and 10 bars of which 9 have been coloured. Observe the coloured bars and answer the following questions.



	What fraction of the graph is orange?	/10
	What fraction of the graph is blue?	/100
	How much smaller is the pink bar compared to the brown bar?	3/
	What fraction must be added to the light green bar to make it equal to the yellow bar?	5/
	What fraction of the graph is white?	/
	What fraction of the graph is taken up by the blue and green bars?	/100 = /10

4. Shift the decimal in each of the following:

- (a) $4.655 \times 10 =$ _____ (e) $4.655 \div 10 =$ _____
 (b) $4.655 \times 100 =$ _____ (f) $4.655 \div 100 =$ _____
 (c) $4.655 \times 1000 =$ _____ (g) $4.655 \div 1000 =$ _____
 (d) $4.655 \times 10000 =$ _____ (h) $4.655 \div 10000 =$ _____

5. A map has been drawn to scale; $1/2\text{cm} = 1\text{Km}$

Complete the following table by filling the appropriate answer.

Distance on Map	Distance on ground	Area on ground
4cm	<input type="text"/>	—
cm <input type="text"/>	320Km	—
Length=6cm Breadth = 5cm	Length = <input type="text"/> Breadth = <input type="text"/>	<input type="text"/>

Length = <input type="text"/>	Length=26 Km	<input type="text"/>
Breadth = <input type="text"/>	Breadth =12Km	
<input type="text"/> Cm	500m	—

Do all questions in Maths copy.

Subject:- EVS

1. Make model of some musical instruments (at least 2)...and one stethoscope....Roll no. 1 to 12
2. Make model of volcanic eruption (natural calamity)... Roll no. 13 to 24
3. Draw or paste pictures of Gandhiji and Dr B.R.Ambedkar and write about their contributions (in a full chart paper)... Roll no. 25 to 36
4. Make model of a petrol pump and write slogans (at least 2)...Roll no. 37 to 49

