

The background of the page features a soft, out-of-focus pattern of light-colored flowers and water droplets. The colors are primarily pale yellow, light green, and soft pink, creating a gentle and festive atmosphere. The text is centered over this background.

**WINTER HOLIDAYS**

**HOMework**

**(2022-23)**

**Class-II**

## **Important Note**

Winter Vacation commences w.e.f 26.12.2022 (Monday) and school will reopen on 06.01.2023 (Friday).

Homework should be done neatly and in a proper way.

Kindly clear the dues if not paid.

### **Punjabi:-**

- ❖ Complete page no- 92 of book
- ❖ Complete page no-97,99 of book
- ❖ Write any six animal name (Pg-97) and six Parts of the body (Pg-99)

### **EVS:- (Do these activities in notebook)**

- ❖ Draw or Paste pictures of three old and modern ways of communication and write their names.
- ❖ Draw or Paste pictures of your favorite season and write 5 to 6 lines about it.
- ❖ Write names and draw the logos of your favorite children's Television Channel.

## English:-

Read the book *Tito and The Fireworks* (Extending Reading) up to page no. 16, find out 15 adjectives and frame sentences using the same words.

**\*Note: Do English Holidays Homework in English notebook.**

**Maths:-(Either take the print outs or solve the given assignments In notebook)**

### A. Solve the following word problems :

1. A shopkeeper sold 35m of red coloured cloth and 28m of blue coloured cloth. How many metres of cloth did he sell in total?
2. Tani bought 64m long rope. She cut a piece of 36m from it. How many metres of the rope is left with her?
3. Radhika has two ribbons of length 42 cm and 49 cm. What is the total length of the ribbon ?
4. Mansi is 148 cm tall. Her brother is 16 cm shorter than her. What is the height of Mansi's brother?
5. Two wooden pieces of 8m 36cm and 2m 15cm length are joined together to make a wooden plank. What will be the length of the wooden plank?
6. The length of two tables are 3m 15cm and 4m 25cm respectively. Find their total length.

1 Name the plane shapes we can get from the base of the given solid shapes.

(a)



(b)



(c)



2 Read and write the time shown.

(a)



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(b)



:
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(c)



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3 Solve these.

(a)

	₹	p
	7	30
-	6	25

(b)

	L	mL
	903	25
-	88	17

(c)

	m	cm
	600	73
-	45	12

3. Draw hands to show the given time in the clocks.

a.



7:15

b.



Half past 2

c.



Quarter to 9

d.



Quarter past 8

e.



12:30

f.



Quarter to 12

4. Complete the blanks.

- The short hand of the clock tells us the \_\_\_\_\_.
- The long hand of the clock tells us the \_\_\_\_\_.
- The hour hand takes a complete round of the clock in \_\_\_\_\_ hours.
- The minute hand takes a complete round of the clock in \_\_\_\_\_ minutes.
- The \_\_\_\_\_ hand is the longer of the two hands of the clock.
- The hour hand takes \_\_\_\_\_ rounds of the clock in a day.
- Quarter means \_\_\_\_\_ minutes.

