USE SUBJECT WISE NOTEBOOKS FOR ASSIGNMENT

Assignment-4 for duration 01 June 2020 to 15 June 2020 Assignment-5 will be uploaded on 15 June 2020

Class- 4

Class- 4 Subject-Maths



ASSIGNMENT - 4

- Q.1 Arrange in column and find the sum.
- (a) 82 km 110 m, 31 km 420 m
- (b) 16 m 250 cm, 8 m 400 cm
- (c) 15 m, 12 m 50 cm, 6 m 80 cm
- (d) 10 km, 8 km 80 m, 5 km 100 m

Answer -

- (a) 8 2 km 1 1 0 m
 - + 3 1 km 4 2 0 m
 - 113 km 530 m
- (b) 16 m 250 cm
 - + 8 m 4 0 0 cm
 - 24 m 6 5 0 cm
- (c) 15 m 0 0 cm
 - +12 m 50 cm
 - 27 m 50 cm
- (d) 10 km 00 m
 - + 8 km 8 0 m
 - + 5 km 10 m
 - 23 km 90 m

Q.2 Arrange in the column and find the difference.

- (a) 8 m 45 cm 3 m 60 cm
- (b) 12 m 68 cm 11 m 45 cm
- (c) 22 km 11 m 18 km 8 9 m
 - (d) 18 km 6 m 11 km 8 m

Answers

- (a) 8 m 4 5 cm
 - 3 m 6 0 cm
 - 4 m 8 5 cm
- (b) 12 m 68 cm
 - 11 m 45 cm
 - 0 1 m 2 3 cm
- (c) 22 km 11 m
 - 18 km 8 9 m
 - 0 3 km 2 2 m
- (d) 18 km 6 m
 - -1 1 km 8 m
 - 0 6 km 8 m

Q.3 Jayanti's height is 1m 68 cm . Her brother Jayesh is 48 cm taller than her . Find Jayesh's height?

Answer -

Jayesh's height = Jayanti's height + 48 cm = 1 m 68 cm + 48 cm

= 2 m16 cm

Q.4 Change the following km into meters

- (a) 100 km
- (b) 25 km
- (c) 54 km
- (d)33km

Answers

(a)
$$1km = 1000 \text{ m (formula)}$$

 $100 \text{ km} = 1000 \times 1000 \text{ m}$

= 100000 m

- (b) $25 \text{ km} = 25 \times 1000 \text{ m}$
 - $= 25000 \, \mathrm{m}$
- (c) $54 \text{ km} = 54 \times 1000 \text{ m}$
 - = 54000 m
- (d) $33 \text{ km} = 33 \times 1000 \text{ m}$
 - = 33000 m

Q.5 Change the following meter into cm.

- (a) 7 m
- (b) 10 m (c) 12 m (d) 45 m

Answer -

(a) 1 m = 100 cm (formula)

 $7 \text{ m} = 7 \times 100 \text{ cm}$

= 700 cm

(b) $10 \text{ m} = 10 \times 100 \text{ cm}$

= 1000 cm

(c) $12 \text{ m} = 12 \times 100 \text{ cm}$ = 1200 cm

कक्षा - ४ विषय - हिंदी

दिये गए उदाहरणों के आधार पर अपनी पाठ्य पुस्तक से निम्नलिखित अभ्यास कार्य करें। १ - पृष्ठ संख्या - २९ परिवार

पापा के पापा को दादा कहते हैं। इन्हें तुम अपने घर में क्या कहकर बुलाओगी?

पापा के पापा	
पापा की माँ	
पापा के बड़े भाई	
पापा की बहन	
पापा के छोटे भाई	
माँ के पापा	
माँ की माँ	
माँ के भाई	
माँ की बहन	
बहन के पति	

पृष्ठ संख्या - ३० कौन - किसमें तेज तुम्हारे परिवार में कौन किस काम में माहिर है ? * जो बढ़िया कहानी गढ़ सकते हैं माँ * जो खूबसूरत कढ़ाई कर सकते हैं ------* जो कलाबाजियाँ खा सकते हैं * जो दूसरों की बढ़िया नकल उतार सकते हैं ---* जो हाथ से बढ़िया स्वेटर बुन सकते हैं ------* जो कठिन पहेलियाँ सुलझा सकते हैं ------* जो खुलकर जोर से हँस सकते हैं ------Class-4 **Subject-English** Neha's Alarm Clock Q1.Tick the correct answersi. What time did Neha's clock ring every morning? a. 4 o'clock b. 9 o'clock c. 6 o'clock ii. What did the birds say? a. Slip on b. Wake up C. Go and play 3. What is inside you that makes you get up at the same time every day? a. Our body clock b. Our eyes c. Our feet

Q2. If there is no clock in the house to wake up you in the morning how will you wake up? Will you continue to sleep?

Ans. No, I will wake up by the sound of chirping of birds, bell of temple or due to the light or bright sun which will spread in my room in the morning.

Q3. Use the help box to fill in the blanks.

Was, were

- a. Ram.....a good football player.
- b.The cows.....grazing in the field.
- c. My toys....broken.
- d. Her frock....too long.
- e. The market.....closed.
- f. The children.....happy.
- g. The flowers....kept in a vase.
- Q4. Word Meaning
- 1. Snuggles To be in a comfortable position
- 2. Mutters Say something in a low voice
- 3. Window sill The bottom part of the window
- 4. Relax- Free from tension

Write the above word meanings in your English notebook.

Q5. Who said these word and to whom?

1. "Wake up, dear !Wake up fast!"-

Ans. Birds to Neha.

2."Ma, who woke me up today?"-

Ans. Neha to mother.

3."Why do you sleep at 9 every night?"-

Ans. Mother to Neha.

Class 4 (EVS)

Read the chapter 5 (Anita and the Honeybees) and do these questions in your fair notebook

Question 1- Where do honey bees live?

Answer -The honey bees live in beehives.

Question 2- Name the three kinds of honey bees in a beehive

Answer – A) Queen honey bee

- B) Worker honey bee
- C) Drones (male honey bee)

Question 3- What is the importance of a worker bee in a hive?

Answer – A worker bee works all day, makes a hive and looks after the babies and also sucks nectar from flowers.

Question 4- What is RTE - Act 2009?

Answer – This Act provides the right of free and compulsory education to each child aged 6-14 years.

Question 5- Name some insects that live together in groups like honey bees?

Answer – Some insects are Ants, Termites, and Wasps.

Question 6- Why is it important to make a girl child educated?

Answer – An educated girl child can be a better woman and can educate the society in a better way. She can be a better mother and better citizen of the country.