

Garia Academy (Model)

An English Medium Co-Educational Senior Secondary School

HQ. Garia Hathai, Atharabla

Udaipur, Gomati, Tripura - 799114

Class – III,

Subject – Mathematic Assignment Question & Solved Answer for Annual Examination

(Chapter – 7)

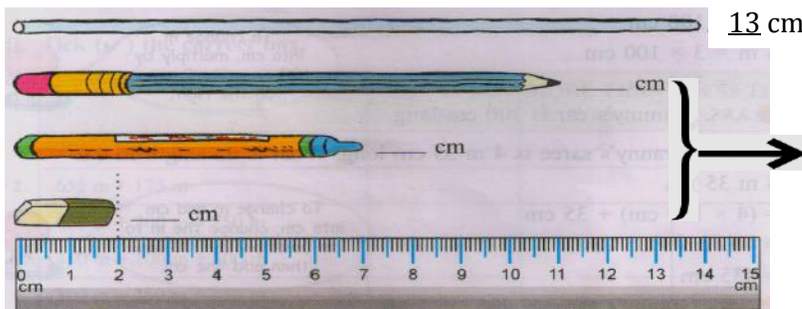
TO MEASURE	UNITS USED
Short length	centimetre (cm)
Long length	metre (m), kilometre (km)
Short distance	metre (m)
Long distance	kilometre (km)
Height	centimetre (cm), metre (m)

Tick (✓) the correct unit. Learn at Home

TO MEASURE	UNITS USED
Short length length of a safety pin 	a. centimetre <input checked="" type="checkbox"/> b. metre <input type="checkbox"/> c. kilometre <input type="checkbox"/>
Long length length of a cricket pitch 	a. centimetre <input type="checkbox"/> b. metre <input checked="" type="checkbox"/> c. kilometre <input checked="" type="checkbox"/>
Short distance distance from bedroom to kitchen 	a. centimetre <input type="checkbox"/> b. metre <input checked="" type="checkbox"/> c. kilometre <input type="checkbox"/>
Long distance distance from Goa to Assam 	a. centimetre <input type="checkbox"/> b. metre <input type="checkbox"/> c. kilometre <input checked="" type="checkbox"/>
Short height height of a table 	a. centimetre <input checked="" type="checkbox"/> b. metre <input type="checkbox"/> c. kilometre <input type="checkbox"/>
Long height height of a tree 	a. centimetre <input type="checkbox"/> b. metre <input checked="" type="checkbox"/> c. kilometre <input type="checkbox"/>

(Exercise – 7.1)

A. What is the length of each object?



Practices at Home

(Conversion)

1 meter (m) = 100 Centimeters (cm)

1 kilometer (km) = 1000 meters (m)

(Exercise - 7.2)

A. Convert to cm: -

(1) $5\text{m} = \underline{\hspace{2cm}} \text{cm}$

$1\text{m} = 100\text{cm}$

$5\text{m} = 5 \times 100\text{cm}$
 $= 500\text{cm}$

(5) $3\text{m}9\text{cm} = \underline{\hspace{2cm}} \text{cm}$

$1\text{m} = 100 \text{cm}$

$3\text{m} = (3 \times 100) + 9\text{cm}$
 $= 300 \text{cm} + 9\text{cm}$
 $= 309 \text{cm}$

(Q. no:- 2 to 9 practices at home)

B. Tick (✓) the correct box.

Practices at Home



		EQUAL TO 1 km	MORE THAN 1 km	LESS THAN 1 km
1.	$250 \text{ m} + 850 \text{ m}$		✓	
2.	$655 \text{ m} + 175 \text{ m}$			
3.	$600 \text{ m} + 200 \text{ m} - 750 \text{ m}$			
4.	$450 \text{ m} + 100 \text{ m} + 500 \text{ m}$			
5.	$300 \text{ m} - 250 \text{ m} + 450 \text{ m}$			

(Chapter - 8)

***** What is the time?**

Most clocks and watches have an hour hand and a minute hand.



60 seconds = 1 minute
 60 minutes = 1 hour
 24 hours = 1 day

Exercise: 8.1



9.30



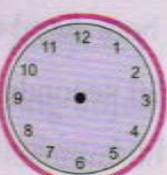
1 0'



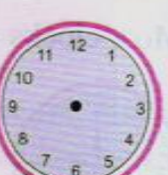
A. Draw hands on the clocks to show the time written below.

1.  1 o'clock

2.  12 o'clock

3.  7 o'clock

4.  9.30

5.  12.30

Practices at Home

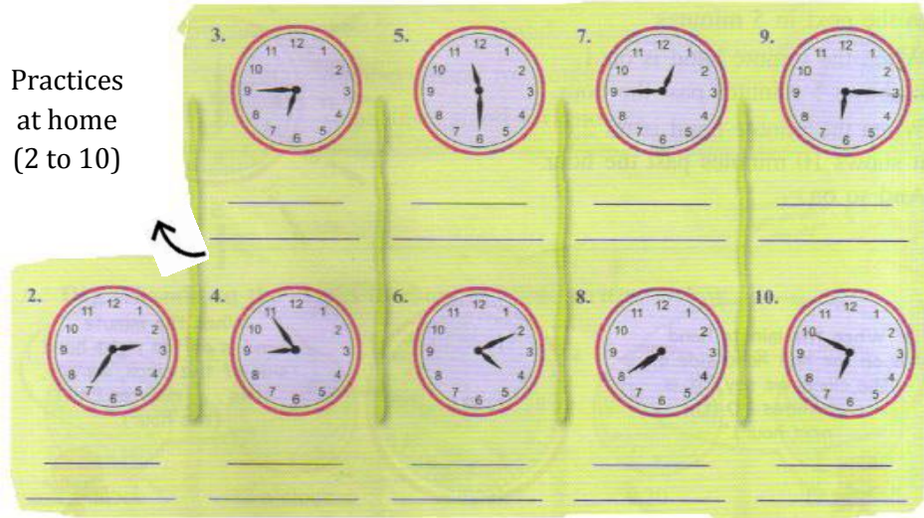
Exercise: 8.2 :-

1.



5.15
Quarter past 5

Practices
at home
(2 to 10)



B. Match the columns.

1. 10.45
2. 10.15
3. 7.20
4. 7.40
5. 9.30

- a. 20 minutes to 8
- b. 20 minutes past 7
- c. quarter to 11
- d. half past 9
- e. quarter past 10

Chapter - 9 (Money)

Conversion of Rupees and paise 1 Rupee = 100 paise

Exercise: 9.1

A. Complete the Table.

Sl. No.	Amount		Amount in Word
	In paise	in Rupee	
1.	220 p	₹ 2.20	Two rupees twenty paise
2.			
3.			
4.			
5.			

Practices at Home

B. Convert into paise.

1. ₹ 8.00 = _____
= ₹ 8 = 8 × 100 p
= 800 p

$$\begin{aligned} 2. \text{ ₹ } 3.05 &= \underline{\hspace{2cm}} \\ \text{₹ } 3.05 &= 3.05 \times 100 \text{ p} \\ &= 305 \text{ p} \end{aligned}$$

(Q.no; 2 to 9 practices at home)

C. Convert into rupees: -

$$\begin{aligned} 1. 7090 \text{ p} &= \underline{\hspace{2cm}} \\ &= \text{₹ } 70.90 \text{ p} \end{aligned}$$

$$\begin{aligned} 2. 900 \text{ p} &= \underline{\hspace{2cm}} \\ &= \text{₹ } 9.00 \end{aligned}$$

(Q. No: 3 to 9 practices at home)

D. Solve: -

$$\begin{array}{r} 1. \text{ ₹ } 13.25 \\ + \text{ ₹ } 11.50 \\ \hline 24.75 \end{array}$$

$$\begin{array}{r} 2. \text{ ₹ } 36.25 \\ - \text{ ₹ } 14.20 \\ \hline 22.05 \end{array}$$

(Q.No. 3 to 6 practices at home)