

SESSION: 6

CLASS: 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 9, 10, 11, 12

CHAPTER NAME: CH - 9 DATA HANDLING, CH - 10 TIME CH - 11 PATTERN,

CH - 12 MONEY

SUBTOPIC: REVISION TEST 1

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:



To know how far the students:

*Acquired the knowledge related to different topics from

the chapters.

* How far they are ready for their annual evaluation.

CH - 9 DATA HANDLING, CH10- TIME, CH - 11 PATTERN, CH - 12 MONEY



REVISION TEST - 1

REVISION TEST 1 in notebook







QA) Fill in the blanks:

 $5 \times 1 = 5$

- 2) Abc, Def, Ghi, ____, , ____.
- 3) 8 p.m. in 12 hours clock is ____ in 24 hours clock.
- 4) In a leap year February month has _____ days.
- 5) The symbol of rupees is _____ and paisa is _____.





5 x 1 = 5

- QA) Fill in the blanks:
- 2) Abc, Def, Ghi, Jkl, Mno.
- 3) 8 p.m. in 12 hours clock is 20:00 in 24 hours clock.
- 4) In a leap year February month has 29 days.
- 5) The symbol of rupees is <u>₹</u> and paisa is <u>p</u>.



B) Choose the correct answer:

- 1) The time from 12 noon to 12 midnight, we write in 12 hours clock as (a.m. / p.m.)
- 2) We represent tally marks using (horizontal / vertical) lines.
- 3) The hour hand that tells the hours is the (long / short) hand.
- 4) 532, 534, 536, 538, (539 / 540).
- 5) ₹ 1 = (100 / 1000) p



B) Choose the correct answer:

- 1) The time from 12 noon to 12 midnight, we write in 12 hours clock as (a.m. / p.m.)
- 2) We represent tally marks using (horizontal / vertical) lines.
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- 4) 532, 534, 536, 538, (539 / 548).
- 5) ₹ 1 = (100 / 1000) p

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C) Solve:

 $3 \times 2 = 6$

- 3. Convert the following.
- a) ₹ 250.08 (into paise)
- b) 52394 p (into rupees and paise)
- c) 12 days 8 hours (into hours)



C) Solve:

3. Convert the following.

2



b) 52394 p = 52394 p
$$\div$$
 100 = ₹ 523.94 2

Since 1 day = 24 hours

so, $12 \text{ days} = 12 \times 24 \text{ hours}$

= 288 hours

Thus, 12 days and 8 hours = 288 hours + 8 hours

= 296 hours

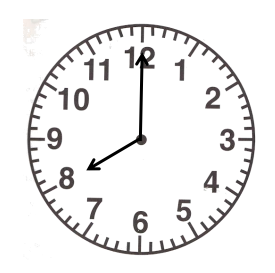
2



D) Do as directed:

$2 \times 2 = 4$

1. Look at the clock and fill in the blanks:



- a. The minute hand is at _____
- b. The hour hand is at _____
- c. It is ____ or ___ in 12 hour clock.



D) Do as directed:

1. Look at the clock and fill in the blanks: 2



- a. The minute hand is at 12
 - o. The hour hand is at 8
- c. It is 8a.m. or 8p.m. in 12 hour clock.



b) Story sum

Mitali had ₹ 1575.20 in her piggy bank. Her mother took ₹ 560.75 in the month of January and ₹ 251.50 in the month of February. How much money is left now in her piggy bank?

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Story sum

Mitali had ₹ 1575.20 in her piggy bank. Her mother took ₹ 560.75 in the month of January and ₹ 251.50 in the month of February. How much money is left now in her piggy bank?

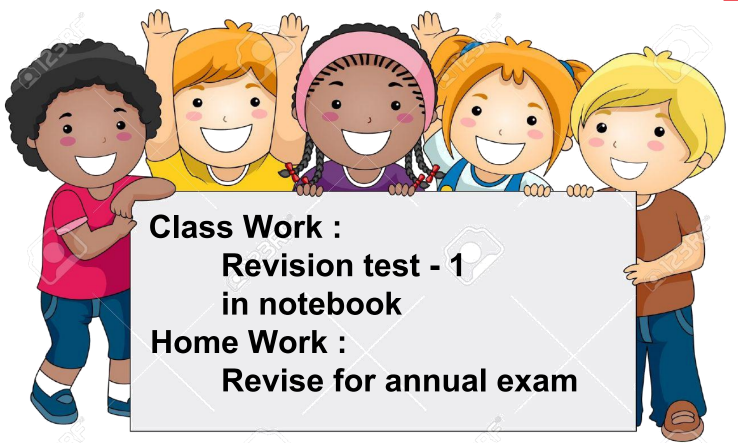
ANS. Amount taken in Jan =	₹ 5 6 0.75
Amount taken in Feb _=	+ ₹ 2 5 1.50
Total money taken =	₹ 8 1 2.25
Amount in Mitali's piggy bank	= ₹ 1 5 7 5.20
Total money spend =	₹ - 8 1 2.25
Money left =	₹ 762.95
•• ₹ 762.95 was left in Mitali's piggy bank now.	



Live worksheet

https://www.liveworksheets.com/worksheets/en/Math/Time/Latih_Tubi_Matematik_(Waktu)_dt1353503em





LEARNING OUTCOME:



Cildren are able to

- *Solve sums related to the chapters.
- *We are able to know the understanding ability of the students and how far they are ready to appear for their evaluation.



THANKING YOU ODM EDUCATIONAL GROUP