

SESSION	: 7
CLASS	: IV
SUBJECT	: MATHEMATICS
CHAPTER NUMBER	: 16, 17 & 18
CHAPTER NAME	: MONEY, DATA HANDLING &
	PATTERNS
SUBTOPIC	: REVISION WORK – 4(FILL IN THE
	BLANKS, DO AS DIRECTED).

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE



• Enable the students to recall the chapters through this revision work.



A. Fill In The Blanks.

- 1) The symbol of US Dollar is ______.
- **2)** ₹4 = _____ paise.
- 3) The presentation of collected information in an arranged and sorted way is known as ______.
- 4) The way of representing the numeric data in the form of pictures is known as ______.
- 5) The pattern consisting of colours, designs or shapes is called a _____ pattern.
- 6) Arrangement of numbers according to a rule is called a _____ pattern.
- 7) To convert rupees into paise, multiply the amount by ______.





8) Convert ₹56 and ₹654 into paise.

9) Convert 67,865p into rupees.

10) Aish had ₹996. She did shopping for ₹567.50. How much money is left with her now.

11) 66, 77, 88, _____, ____.

12) Subtract ₹598.75 from ₹245.25.



REVISION WORK - 4

B. Do as directed.



(i) How many bulbs were sold on Friday?

(ii) On which day maximum number of bulbs were sold?

(iii) If one bulb was sold at the rate of Rs 10, what was the total earning on Sunday?

(iv) Can you find out the total earning of the week?

(v) On which day minimum number of bulbs were sold?



ANSWER







A. Fill In The Blanks.

- 1) The symbol of US Dollar is <u>\$</u>.
- **2)** ₹4 = <u>400</u> paise.
- The presentation of collected information in an arranged and sorted way is known as <u>Data handling</u>.
- 4) The way of representing the numeric data in the form of pictures is known as <u>400</u>
- 5) The pattern consisting of colours, designs or shapes is called a <u>400</u> pattern.
- 6) Arrangement of numbers according to a rule is called a <u>400</u> pattern.
- 7) To convert rupees into paise, multiply the amount by <u>100</u>



8) Convert ₹56 and ₹654 into paise.

We multiply 56 by 100.	We multiply 654 by 100.		
₹56 = 56×100	₹654 = 654×100		
= 5600 p	= 65400 p		

9) Convert 67,865p into rupees.

2nd 1st

6 7 8 . 6 5 Put a dot after the 2nd digit from the right.

= ₹ 678.65





10) Aish had ₹996. She did shopping for ₹567.50. How much money is left with her now.

Aish had money = ₹996		₹	р	
She spend money on shopping = ₹567.50		8 15	10	
She has money now = ₹996.00 – ₹567.50 = ₹428.50		996	0-0	
	—	567	50	
		428	50	

So, she spend total ₹ 428.50 money in shopping.



11) 66, 77, 88, <u>**99**</u>, <u>**110**</u>.

12) Subtract ₹598.75 from ₹245.25.





F	Days	Number of bulbs
/	Monday	<u>ତ</u> ତ ତ ତ ତ
	Tuesday	କ୍ର କ୍ର କ୍ର କ୍ର କ୍ର କ୍ର କ୍ର
	Wednesday	👳 👳 😨
	Thursday	<mark>`````````````````````````````````````</mark>
	Friday	<u>ତ</u> ତ ତ ତ ତ ତ
	Saturday	👳 👳 👳
	Sunday	କ୍ର କ୍ର କ୍ର କ୍ର କ୍ର କ୍ର କ୍ର କ୍ର
		💡 = 2 bulbs
low	many bulbs	were sold on Friday?
On v	vhich day m	aximum number of bulbs were sold?

(iii) If one bulb was sold at the rate of Rs 10, what was the total earning on Sunday?

(iv) Can you find out the total earning of the week?

(v) On which day 10 number of bulbs were sold?

Ans. 14 Ans. Sunday Ans. 180 Ans. 860 Ans. Thursday





Students are able to recall the chapter through this revision work.

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