

**SESSION: 9** 

CLASS: 3

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER: 12** 

**CHAPTER NAME: MONEY** 

**SUBTOPIC: WORD PROBLEMS** 

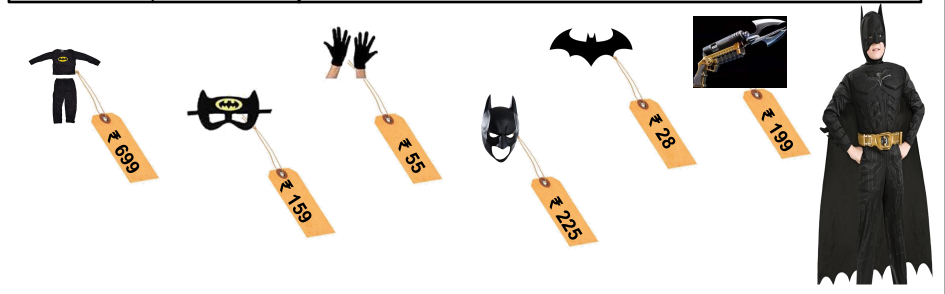
**CHANGING YOUR TOMORROW** 

Website: www.odmegroup.org Email: info@odmps.org Toll Free: **1800 120 2316**Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

#### LETS RECAPITULATE



One day Sarthak said his friends that he wants to participate in a fancy dress competetion and also asked them to give some ideas. Vishnu said he has to buy A costume, a pair of gloves, helmet, logo, mask and a gun. So he went to his mother and asked for some money. His mother asked for the exact amount. So, add and help him to find the total amount.



LET US HELP HIM







₹	6	9	9
₹	1	5	9
₹		5	5
₹	2	2	5
₹		2	8
₹	1	9	9



So, Sarthak's friends add and helps him to find the total amount and says him to ask ₹ 1365 from his mother to buy and participate in the competition.

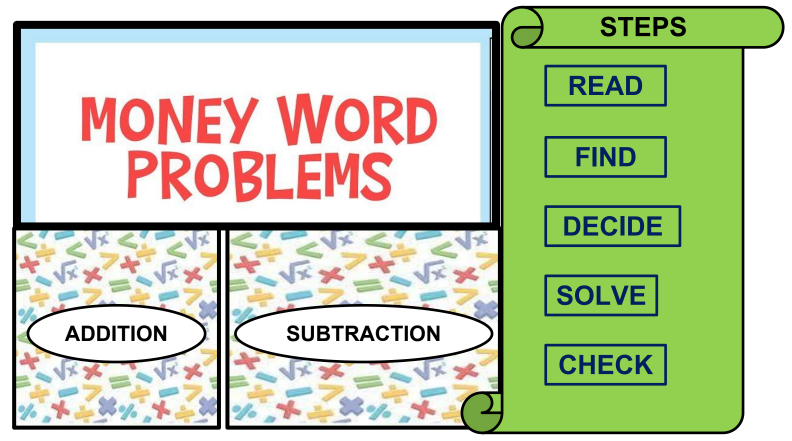










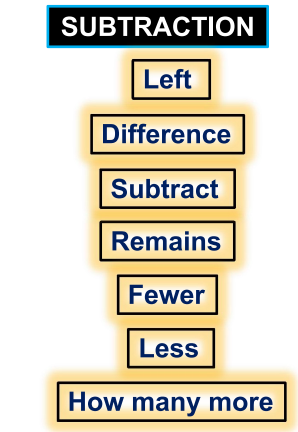


### MAGIC WORDS



REMEMBER

### **ADDITION** Add **Altogether** Increase **Both** In all Sum **Total**





SOLVED EXAMPLE

# Ravi took a loan of ₹8000. After one month he paid ₹2470 and after two months he paid ₹3225. What amount of loan is still left?





Amount paid after one month =	₹	2	4	7	0
Amount paid after two month = +	₹	3	2	2	5
Total amount paid =	₹	5	6	9	5
Amount taken as loan by Ravi =	₹`	<b>7</b>	9	9	10
Total amount paid = -	₹	5	6	9	5
Amount of loan still left =	₹	2	3	0	5

THØ



Exercise-12 E Q. No. 2, 4, 6, and 8 book page 147 in the notebook





#### WORD PROBLEMS



#### WORD PROBLEMS

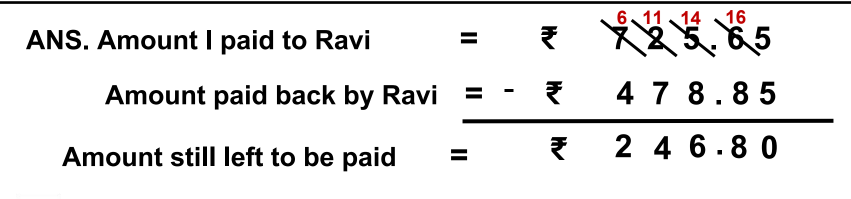
2) A man bought a refrigerator for ₹ 10450, a steel almirah for ₹ 755.75 and a tape-recoder for ₹ 5850.65. How much money did he spend in all?

ANS. Cost of a refrigerate Cost of a steel al	mirah =	₹ ₹	1		7	5	0.00 5.75 0.65
Amount spend	=	₹	1	7	0	5	6.40
•• The man spend ₹ 17056.40 in all.							

#### **WORD PROBLEMS**



4) I gave ₹ 725.65 to my friend Ravi. He paid back ₹ 478.85. How much money does he still owe me?





#### **WORD PROBLEMS**



6) Radha bought the following things from the grocer's shop:
(i) Rice for ₹ 275.80, (ii) Wheat for ₹ 418.85, (iii) Spices for ₹ 208.25
She gave one thousand rupees to the shopkeeper. How much money would the shopkeeper return?

ANS. Things bought from the grocer's shop:						
Rice	=	₹	275.80			
Wheat	=	₹	418.85			
Spices	=	+ ₹	208.25			
Total expenditure	=	₹	902.90			



Money gave to the shopkeeper = ₹ 
$$1000000$$
  $000000$  Total expenditure = -₹  $10000000$   $000000$  Money returned = ₹  $1000000000$   $0000000000$ 

. The shopkeeper would return Radha ₹ 97.10

#### WORD PROBLEMS

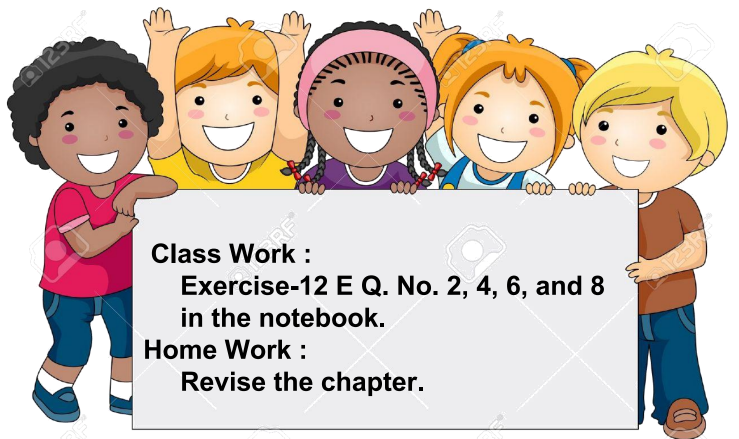


8) The cost of a motorcycle is ₹ 28640. The cost of a scooter is ₹ 18865. By how much is the motorcycle costlier than the scooter?

•• The motorcycle is <u>₹ 9775</u> costlier than the scooter.

#### **WORD PROBLEMS**





#### **LEARNING OUTCOME:**



Children will be able to focus on translating from the word problem to a number sentence. Learn to use the meaning to do the operation appropriately. Also use mathematical knowledge and skills to solve problems, communicate, and make decisions in everyday life.



## THANKING YOU ODM EDUCATIONAL GROUP