# Ways to Multiply and Divide

### Maniratnam - The Cashier

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Maniratnam is the cashier of king Jayan. His job is to find out the salary of all the people who work for the king. This chart shows how much salary each person gets in a day.

Person		<mark>Salary in</mark> a day
Minister	—	₹ 195
Horse rider	_	₹ 76
Cook	_	₹ 65

Maniratnam wanted to calculate the salary of the cook for the month of January. He wrote —

	60	5
30	60 × 30	$5 \times 30$
90	1800	150
1	$60 \times 1$	$5 \times 1$
T	60	5

Rupees 1800 + 150 + 60 + 5 = ₹\_

Maniratnam's daughter Bela has learnt another method to multiply. She wrote like this and showed it to Bhanu, her brother.





Now Bhanu tried to find the salary of a minister for the month of January. He wanted to multiply  $195 \times 31$ .



#### Shantaram a Special Cook

- \* Shantaram is a special cook who comes only on party days. Last year he was called for only 28 days. For each day he has to be paid ₹ 165. Find out how much money he will get in all.
- ✤ If he is called for all days of the year, how much salary will he get?

165	
×365	
	(165×5)
	(165×60)
+49500	(165×300)

\* Now find the salaries of the minister and horse rider for 1 year.

#### **Years and Years**

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- a) Sohan drinks 8 glasses of water every day.
  - \* How many glasses will he drink in one month?
  - \* How many glasses will he drink in one year?
  - \* If 125 people living in a colony drink 8 glasses of water in a day, how much water will they drink in a year?

Can you guess how many glasses of drinking water are used in a day in your colony?



- b) If Soha's heart beats 72 times in one minute, how many times does it beat in one hour?
  - Now find out how many times it beats in one day.
  - \* Count your own heart beats to find out how many times your heart beats in one week.

Guess how many times it beats in one year. 

- c) A baby elephant drinks around 12 L of milk every day. How much milk will it drink in two years?
- d) A baby blue whale drinks around 200 L of milk in one day. Just imagine how much milk that is! Find out in how many days your family would use 200 L milk. How much milk would the baby blue whale drink in eight months?

#### Karunya — The Landlord

Karunya bought three fields.



\* Find the area of all the three fields.

Field (A) \_\_\_\_\_\_ square metre.

Field (B) \_\_\_\_\_\_ square metre.

Field (C) \_\_\_\_\_\_ square metre.

Hum, did he spend more than a lakh of rupees!

He bought field (A) at the rate of ₹ 95 for a square metre, field (B) at ₹ 110 for a square metre and field (C) at ₹ 120 for a

\* Find the cost of all three fields.



Thulasi and her husband work on Karunya's farm. The Government has said that farm workers should be paid at least ₹ 71 for one day's work. But he pays ₹ 55 to Thulasi and ₹58 to her husband.

If Thulasi works for 49 days, how much money does she get?

If her husband works for 42 days, how much money does he get?

Find the money they earn together



And why does he pay less to Thulasi and more to her husband? Discuss.



I saw this in the newspaper. Governments of different states have said that farmworkers should not be paid less than this salary for a day's work.

State	Salary for one day
Haryana	₹ 135
Rajasthan	₹ 73
Madhya Pradesh	₹ 97
Orissa	₹ 75

The table shows the amounts fixed by four states.

- a) For farm work which state has fixed the highest amount? Which state has fixed the lowest?
- b) Bhairon Singh is a worker in Rajasthan. If he works for 8 weeks on the farm, how much will he earn?
- c) Neelam is a worker in Haryana. If she works for  $2\frac{1}{2}$  months on the farm, how much will she earn?
- d) How much more will a farm worker in Madhya Pradesh get than a worker in Orissa after working for 9 weeks?

### Farmers in Vidarbha (Maharashtra)

Vidarbha is facing a very serious problem. There was no rain and crops failed. Many farmers were unhappy. Some farmers even ended their own lives. A newspaper reporter went around the area and spoke to the people. He wrote these two reports.

#### Satish's story

Satish is a 13 year old boy. His father had taken a loan for farming. But the crops failed. Now Satish's mother has to pay ₹ 5000 every month for the loan.

Satish started working — he looked after 17 goats of the village.

He earns ₹ 1 everyday for one goat.

How much will he earn in one month?



\* Does he earn enough to help pay the loan every month?

\* How much will he earn in one year?

# Kamla Bai's story

To help farmers the State Government gave cows. Kamla Bai Gudhe also got a cow. The cost of the cow was ₹ 17,500. She had to pay ₹ 5,500 and the government spent the rest of the money.

\$ 1763

\* How much did the government spend on the cow?



\* If 9 people from her village got cows, how much did the government spend in all?

But Kamla Bai was not happy. She had to spend ₹ 85 everyday on the cow. She made some money by selling the milk. But still she wanted to sell the cow.

If Kamla Bai spends ₹ 85 a day, find out how much she will spend in one month.

\* The cow gives 8 litre of milk everyday. How much will it give in one month?

If the milk is sold at ₹ 9 per litre, how much money will Kamla Bai make in one month?

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Find out — how much do you pay for 1 litre of milk?

So the money spent on keeping the cow was ₹\_

Money earned by selling the milk ₹ \_\_\_\_

Which is more — money spent on the cow or money earned from it? How much?

\* Explain why she wanted to sell the cow.

# **Practice time**

a) Sukhi works on a farm. He is paid ₹ 98 for one day. If he works for 52 days, how much will he earn?



- b) Hariya took a loan to build his house. He has to pay back ₹ 2,750 every month for two years. How much will he pay back in 2 years?
- c) Ratiram is a milk seller in the city. He sells 13 litres of milk everyday at ₹ 23 per litre. How much does he earn?



- d) A farmer sells 1 litre of milk for ₹ 11. In one month he sells 210 litres of milk. How much does he earn in a month?
- e) A company sells 1 litre of packed water for ₹ 12. A shopkeeper buys 240 litres of packed water. How much does he pay?

Oh God! Water costs more than milk‼ In the city people buy water for ₹ 12 per litre!



** ~~** ~~** ~~** ~	
D) Going round and round!	
$\begin{array}{c} 142857 \\ \times 1 \\ \times 2 \\ \end{array} \begin{array}{c} 142857 \\ \times 2 \\ \times \end{array} \begin{array}{c} 142857 \\ \times 2 \\ \times \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Do you find a pattern i answers? Discuss this with y	in all these your friends.
Division	
Dolma took a loan from a friend to for ₹ 9,588. She has to pay it b amounts every month for six mont	buy a moped back in equal ths.
* How much will she have t month? She asked her children	o pay every to calculate.



Will both of them get the same answer? Discuss.

5	976	5 + 10 + 10 + 10 + 4	
9-	-125		
	851		





### How Much Petrol?

Isha has ₹ 1000 with her. She wants to buy petrol. One litre of petrol costs ₹ 47. How many litres can she buy?

Money with Isha = ₹1000

Cost of 1 litre = ₹47

Litres of petrol she can buy = ₹ 1000 ÷ ₹ 47 = ?

Isha can buy \_\_\_\_\_ litres of petrol.

Reprint 2024-25

# Find out

If Isha comes to your city, how much petrol can she buy with the same money?

# Children's Day

Children are happy today. They are celebrating Children's Day. Each child will be given 4 coloured pencils from school. The school has got 969 pencils. To find out how many children can get pencils the teacher asks them to divide.



Complete Iru's and Sreeni's way of division. What is the answer you get?





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#### **Practice Time**



\*

- 576 books are to be packed in boxes. If one box has 24 books, how many boxes are needed?
- \* 836 people are watching a movie in a hall. If the hall has 44 rows, how many people can sit in 1 row?

/# 5% \# -/# 5% \# -/# 5% \# -/# 5% \# -/# 5% \# -/# 5% \#

A gardener bought 458 apple trees. He wants to plant 15 trees in each row. How many rows can he plant?

How many trees would be left over?



### **Brain Teaser**

Shyamli bought a battery. She read on it 'Life: 2000 hours'. She uses it throughout the day and the night. How many days will the battery run?

#### More with Multiplication and Division

\* A tank is full of 300 L of water. How much water will be filled in 25 tanks? If 15 buckets can be filled with one tank of water, how many buckets in all can be filled with the water in 25 tanks?



- \* There are 28 laddoos in 1 kg. How many laddoos will be there in 12 kg? If 16 laddoos can be packed in 1 box, how many boxes are needed to pack all these laddoos?
- \* There are 26 rooms in a school. Each room has 4 plants. If each plant needs 2 cups of water, how much water do we need for all the plants?







4) The cost of one book is ₹ 47. Sonu buys 23 books.

- a) How much money does she have?
- b) How much money does she pay for the books?
- c) What is the cost of 47 books?



# Cross Check for Harisharan

Harisharan wanted to divide ₹ 2,456 amongst his 4 sons. He asked his eldest son to tell him how much money each one will get.

> Papa, each of us will get 2456 ÷ 4 = ₹ 624.

When Harisharan started giving ₹ 624 to each son, he was left with less money for the youngest one.



It seems you have made some mistake in the calculations. Let me check.

Harisharan multiplied 624 with 4. He got = ₹ 2,496.

Hum! This shows you have done the division wrong.



The son did the division again  $2456 \div 4 = 614$ . Before telling his father he checked on his own.  $614 \times 4 = 2456$ . Now, it is correct. Each one will get ₹ 614.

a) 438 ÷ 9	d) 900 ÷ 10
b) 3480 ÷ 12	e) 678 ÷ 6
c) 450 ÷ 7	f) 2475 ÷ 11

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Practice T	ime									
1) Do thes	e divisions.	Check	you	ır re	sult	s by	mul	tipli	cati	on
a) 438	8 ÷ 9			d)	9	00	÷ 10	0		
b) 3480	0 ÷ 12			e)	6	78	÷ (	6		13
c) 45	0 ÷ 7			f)	24	75	÷ 1.	1		
										(
2) Solve the	e given sum	s and	colo	urt	he a	nsw	vers	in tł	ne gi	rid
below. Se	ee what you	find.							0	
21×16	15×7	93×	2		17×	5	1	0 ×	10	
26×26	77×10	50 ×	10		11×	11	5	59 × '	7	3
85×30	64×42	320	0÷4	0	19×	3	2	248÷	÷8	
432 ÷ 18	729÷9	825	÷5		221	÷13	5	576-	÷ 12	(
288÷4	869÷11	847	÷7		981	÷3	4	75 -	÷ 19	
		545	110	434	642	709	623	919	341	1
	$(\mathbf{C})$	984	16	561	608	236	413	529	62	25
Come	M	709	907	367	632	336	121	492	178	43
3019	10	166	806	584	186	100	589	72	717	24
De		624	82	105	24	165	17	85	770	32
4		247	997	485	2688	81	80	48	901	12
	Y	742	427	756	531	79	2550	347	1001	31
		945	1000	687	854	1200	31	124	3126	91
0		109	799	845	1999	864	955	123	1234	67
		549	459	614	1864	834	559	900	1111	26
			18	36 =						

