

Revision worksheet (1) | The Primary Stage of Grades (4-5)

2023-2024

Name: Subject: Math

1) Find the following.

1) Find the following.	
a) The product of 294 and 7	b) The product of 705 and 4
c) The product of 86 and 9	d) The product of 35 and 8
e) The difference between 459 and 793	f) The sum of 8999 and 805













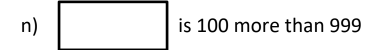


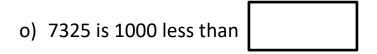
2) Answer the following.

I) 807 is 100 more than



m)	is 1000 less than 3697
	•





3) Circle the factors of the following numbers.

Factors of 15

2 3 6 5 1 15 7 10

Factors of 20

2 4 6 5 20 15 1 10

Factors of 48

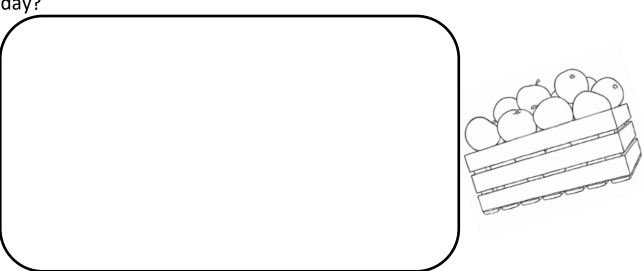
3 7 4 6 2 8 10 12 25

Factors of 36

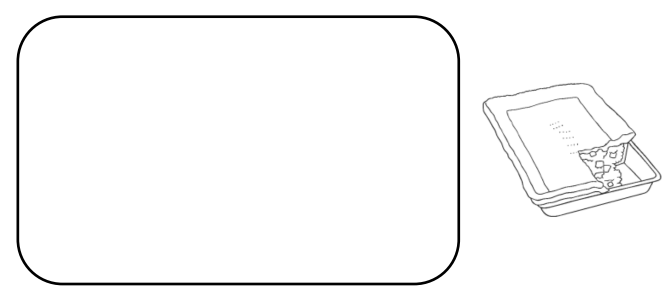
2 8 4 6 10 12 15 18

4) Continue the sequences in the following.
a) 27, 36, 45,,,,
b) 2371, 2271,,, 1971, Rule:
c) 851,, 1453, 1754,
d) Write the multiples of 8 that are greater than 20 but less than 60.
e) Write the multiples of 3 that are greater than 14 but less than 35.
f) Write the multiples of 4 that are greater than 10 but less than 41.

- 5) Answer the following problems.
 - a) A greengrocer has a box of apples. In the morning he sells 17 apples. In the afternoon he sells 60 apples. At the end of the day there are 41 apples left in the box. How many apples were there at the start of the day?



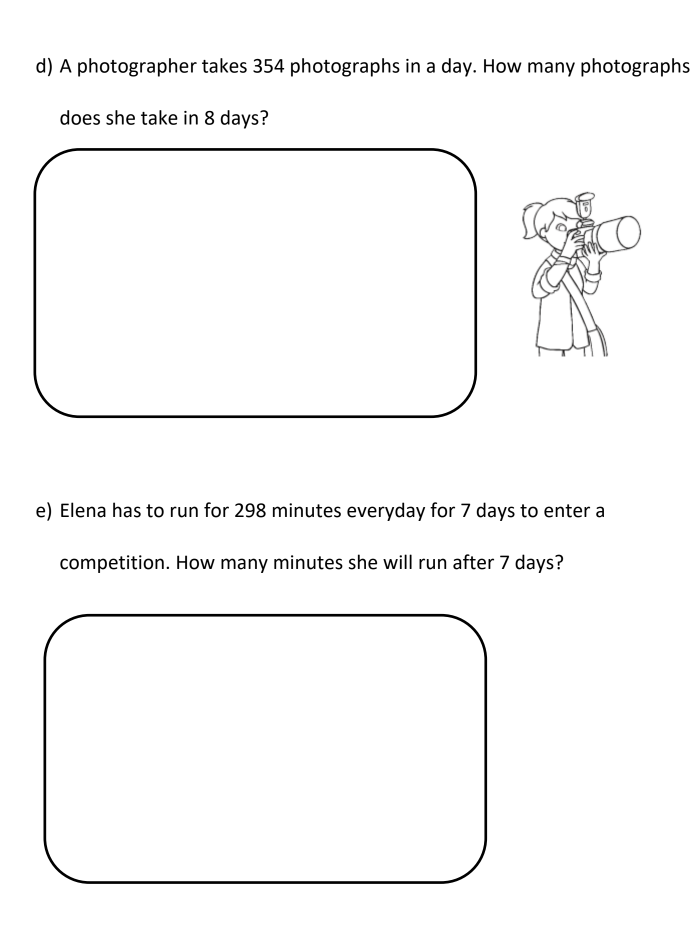
b) In a pastry, the cook has 216 pie trays. She makes meat pies and vegetarian pies. The cook uses 85 trays for the meat pies and 97 for the vegetarian pies. How many trays are not used?



Page **5** of **10**

c)	Lilian	has 30 packets of biscuits. There are 12 biscuits in each packet.
	i)	How many biscuits does she have in all?
	ii)	If she gives 189 of the biscuits to some friends, how many are left with her?
	iii)	She buys another 10 packets biscuits. How many biscuits does she have now?

Page **6** of **10**



f)	Alex	Alex went shopping and bought small fish for \$205, large fish for \$391,		
	crabs	s for \$142.		
	i)	How much he paid in all?		
	ii)	If he had \$900, how much he has left?		
		Round your answer to the nearest dollar.		
	iii)	If the cost of one kilogram of shrimps is \$9, can he buy 32 Kilograms		
		from what he has left?		

Page **8** of **10**

