

## LET'S REVIEW

+ - x :



Continue the number sequence.

300	303					321
-----	-----	--	--	--	--	-----

400	404					428
-----	-----	--	--	--	--	-----

500	505					535
-----	-----	--	--	--	--	-----

600	606					642
-----	-----	--	--	--	--	-----

700	707					749
-----	-----	--	--	--	--	-----



Write the expression and solve it vertically. Circle the answer.

- a. There were 657 slices of bread in the school canteen. On Monday, the pupils ate 275 slices and on Tuesday, 280 slices. How many slices were left in the canteen?

6	5	7
2	7	5
2	8	0
_____		

Answer: \_\_\_\_\_



- b. The canteen made 150 portions of pea soup. During the first sitting, the pupils ate 38 portions and during the second sitting, 47 portions. How many portions were left for the third sitting?

1	5	0
3	8	0
4	7	0
_____		

Answer: \_\_\_\_\_

- c. There were 327 clean plates in the canteen, and 158 of them were used. Then, 75 more clean plates were brought in. How many clean plates were now available in the canteen?

3	2	7
1	5	8
7	5	0
_____		

Answer: \_\_\_\_\_



Work out what numbers the pictures represent.

a.

$$\begin{array}{r}
 & \text{9} \\
 & - \text{ } \\
 \hline
 4 & 0 & 3
 \end{array}$$

	= ____
	= ____
	= ____

b.

$$\begin{array}{r}
 & 3 \\
 & - 2 \\
 \hline
 4 & 4 & 4
 \end{array}$$

	= ____
	= ____
	= ____



Write the expression and calculate the price of the purchases. Circle the answer.

- a. Emma buys four soft toys.


Answer: \_\_\_\_\_



- b. Lewis's father buys four sledges.


Answer: \_\_\_\_\_

- c. The teacher buys three pairs of skates.


Answer: \_\_\_\_\_

- d. Ann's father buys two skateboards


Answer: \_\_\_\_\_

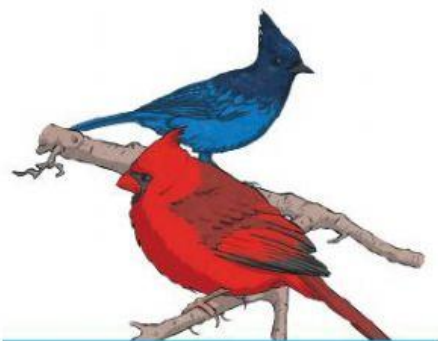
- e. Anthony buys six Lego packs.


Answer: \_\_\_\_\_

5. A classroom is arranged with five tables of four places, and a row of nine places. How many places are there in the classroom?



6. Phil saw 3 red birds and 5 times as many blue birds. How many birds did he see in all?



Practise mental arithmetic.

a. How many ponies at most can you buy with 25 euros?  
ponies

b. How many toy cars at most can you buy with 48 euros?  
\_\_\_\_\_

c. How many balls at most can you buy with 20 euros?  
\_\_\_\_\_

d. How many soft toys at most can you buy with 30 euros?  
\_\_\_\_\_

d. How many skipping ropes at most can you buy with 15 euros?  
\_\_\_\_\_

