A WHAT IS ADDITION?

A.1 ADDING NUMBERS WITHIN 20

Ex 1:

4 + 7 =

Ex 2:

5 + 7 =

Ex 3:

9 + 4 =

Ex 4:

4+9=

Ex 5:

8 + 7 =

Ex 6:

9 + 9 =

Ex 7:

3+8=

Ex 8:

7+8=

Ex 9:

7 + 4 =

A.2 ADDING 1 000

Ex 10:

1 288 + 1 000 =

Ex 11:

2300 + 1000 =

Ex 12:

1200 + 2000 =

Ex 13:

520 + 1 000 =

B ADDING IN COLUMNS

B.1 ADDING NUMBERS UP TO 10 000

Ex 14: On your paper, set up a column addition:

$$2\,146 + 3\,155 =$$

Ex 15: On your paper, set up a column addition:

$$1299 + 6975 =$$

Ex 16: On your paper, set up a column addition:

$$2305 + 407 =$$

Ex 17: On your paper, set up a column addition:

$$4055 + 97 =$$

B.2 ADDING NUMBERS UP TO 100 000

Ex 18: On your paper, set up a column addition:

$$33\,890 + 12\,180 =$$

Ex 19: On your paper, set up a column addition:

$$42\,146 + 23\,155 =$$

Ex 20: On your paper, set up a column addition:

$$8299 + 6975 =$$

Ex 21: On your paper, set up a column addition:

$$34055 + 97 =$$

B.3 SOLVING REAL-WORLD PROBLEMS

Ex 22: Emma collected $3\,112$ postcards, and her sister gave her $2\,458$ more.

How many postcards does Emma have in total?

	postcards

 \mathbf{Ex} 23: In a car race, Car A traveled 18 432 kilometers, and Car B traveled 22 516 kilometers.

How many kilometers did they travel in total?

	kilometers
--	------------

Ex 24: A charity event collected $25\,670$ dollars on the first day and $34\,859$ dollars on the second day.

How much money was collected in total?

dollars

 \mathbf{Ex} 25: An orchard produced 43 215 apples and 21 638 pears this season

How many fruits were harvested in total?

fruits