## 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 100**

Ex 10:

288 + 100 =

Ex 11:

487 + 100 =

Ex 12:

725 + 100 =

Ex 13:

540 + 100 =

#### **B ADDING IN COLUMNS**

#### **B.1 ADDING UP TO 1000 WITHOUT REGROUPING**

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

130 + 123 =

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

346 + 232 =

 $\mathbf{Ex}$  16: On your paper, set up a column addition:

460 + 137 =

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

373 + 25 =

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

43 + 316 =

# B.2 ADDING NUMBERS UP TO 1000 WITH ONE CARRYOVER

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

130 + 183 =

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

262 + 386 =

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

136 + 244 =

Ex 22: On your paper, set up a column addition:

38 + 657 =

Ex 23: On your paper, set up a column addition:

390 + 597 =

# B.3 ADDING NUMBERS UP TO 1000 WITH TWO CARRYOVERS

Ex 24: On your paper, set up a column addition:

146 + 155 =

Ex 25: On your paper, set up a column addition:

389 + 462 =

Ex 26: On your paper, set up a column addition:

326 + 189 =

Ex 27: On your paper, set up a column addition:

373 + 89 =

Ex 28: On your paper, set up a column addition:

364 + 599 =

# B.4 SOLVING REAL-WORLD PROBLEMS Ex 29: Hugo and Louis are looking for shells. Hugo found 316 shells, and Louis found 289 shells. How many shells do they have together in total? shells

 $\mathbf{Ex}$  30: In a basketball match, Team A scored 444 points and Team B scored 338 points.

How many points did they score together in total?



 $\mathbf{Ex}$  31: Anjelaï has read 315 more books than Vincent, who has read 428 books this year.

How many books has Anjelaï read in total?



 $\mathbf{Ex}$  32: Léo has 534 marbles, and his friend Mia gave him 246 more marbles.

How many marbles does Léo have in total?

