

# L'addition des sommes jusqu'à 12



# Suggestions

- Do one problem a day.
- Use objects in the house to count if needed.
- Encourage your child to read aloud after listening to the recording.
- The answers are on the following slide.

1.

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



■ Maya a 7 oursons et son frère Peter lui en donne 3.



■ Combien d'oursons a-t-elle en tout?

■ Maya a \_\_\_\_\_ oursons en tout.

- Maya has 7 cubs and her brother Peter gives her 3.
- How many cubs does she have?

$$7 + 3 = 10$$



- Maya a 7 oursons et son frère Peter lui en donne 3.
  - Combien d'oursons a-t-elle en tout?
  - Maya a 10 oursons en tout.
- Maya has 7 cubs and her brother Peter gives him 3.
  - How many cubs does she have? (3+7=10)
  - Use objects in the house to count if needed.



2.

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



■ Callaghan a 8 zèbres et son grand-papa lui en donne 4.



■ Combien de zèbres Callaghan a-t-il en tout?

■ Callaghan a \_\_\_\_\_ zèbres en tout.

- Callaghan has 8 zebras and his grandpa gives him 4.
- How many zebras does Callaghan have ?

$$8 + 4 = 12$$



- Callaghan a 8 zèbres et son grand-papa lui en donne 4.
- Combien de zèbres Callaghan a-t-il en tout?
- Callaghan a 12 zèbres en tout.
  - Callaghan has 8 zebras and his grandpa gives him 4.
  - How many zebras does Callaghan have ?



3.



$$\underline{\quad} + ? = \underline{\quad}$$



- Briella a 5 oursons, mais elle aimerait en avoir 10.
- Combien d'oursons de plus a-t-elle besoin?
- Briella a besoin de \_\_\_\_\_ oursons de plus pour en avoir 10.
- Briella has 5 cubs, but she would like to have 10.
- How many more cubs does she need ?

3.

$$5 + 5 = 10$$



■ Briella a 5 oursons, mais elle aimerait en avoir 10.



■ Combien d'oursons de plus a-t-elle besoin?

■ Briella a besoin de 5 oursons de plus pour en avoir 10.

- Briella has 5 cubs, but she would like to have 10.
- How many more cubs does she need?
- She needs 5 more cubs.



4.

$$\underline{\quad ? \quad} + \underline{\quad \quad} = \underline{\quad \quad}$$



- Paige a des zèbres et son grand-papa lui en donne 6.
  - En tout, Paige a 9 zèbres?
  - Combien de zèbres Paige avait-elle au début?
  - Paige avait \_\_\_\_\_ zèbres au début.
- Paige has zebras and his grandpa gives her 6.
  - Paige has 9 zebras in total?
  - How many zebras did Paige have at the start?



4.

$$3 + 6 = 9$$



- Paige a des zèbres et son grand-papa lui en donne 6.
  - En tout, Paige a 9 zèbres?
  - Combien de zèbres Paige avait-elle au début?
  - Paige avait 3 zèbres au début.
- Paige has zebras and his grandpa gives her 6.
  - Paige has 9 zebras in total?
  - How many zebras did Paige have at the start? (3)

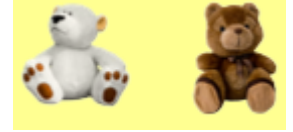


5.

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



■ Paisley a 4 oursos bruns et 7 oursos blancs.



■ Combien d'oursos a-t-elle en tout?

■ Paisley a \_\_\_\_\_ oursos en tout.

- Paisley has 4 brown cubs and 7 white cubs.
- How many cubs does she have in total?

5.

$$4 + 7 = 11$$



- Paisley a 4 oursons bruns et 7 oursons blancs.



- Combien d'oursons a-t-elle en tout?

- Paisley a 11 oursons en tout.

- Paisley has 4 brown cubs and 7 white cubs.
- How many cubs does she have in total? (11)