



La soustraction de nombres moins que 12

Suggestions

Do one problem a day.

Encourage your child to read aloud after listening to the recording.

Use objects in the house to count if needed.

Encourage your child to show their thinking with drawings.

Answers are on the slide following the question.

1.

_____ - _____ = _____

■ Olivia a 10 ours. Elle en donne 3 à son frère.

■ Combien d'ours a-t-elle maintenant?

■ Olivia a ____ ours maintenant. Il lui reste ____ ours.

■ Olivia has 10 bears. She gives 3 to her brother.

■ How many bears does she have now?



1.

$$10 - 3 = 7$$

- Olivia a 10 ours. Elle en donne 3 à son frère.
- Combien d'ours a-t-elle maintenant?
- Olivia a **7** ours maintenant. Il lui reste **7** ours.



- Olivia has 10 bears. She gives 3 to her brother.
- How many bears does she have now?



2.

_____ - _____ = _____

- Naevia avait 12 abeilles. Elle en a perdu 4.
- Combien d'abeilles a-t-elle maintenant?
- Naevia a _____ abeilles maintenant. Il lui reste _____ abeilles.



- Naevia had 12 bees. She lost 4.
- How many bees does she have now?



2.

$$12 - 4 = 8$$

- Naevia avait 12 abeilles. Elle en a perdu 4.
- Combien d'abeilles a-t-elle maintenant?
- Naevia a 8 abeilles maintenant. Il lui reste 8 abeilles.



- Naevia has 12 bees. She loses 4 bees.
- How many bees does she have now?



3.

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

- Cian avait 10 ours. Il en a donné à son ami.
 - Maintenant, Cian a seulement 5 ours.
 - Combien d'ours Cian a-t-il donné à son ami?
 - Cian a donné __ ours à son ami.
- Cian had 10 bears. He gave some to his friend. Now, Cian only has 5 bears.
 - How many bears did Cian give to his friend?



3.

$$10 - 5 = 5$$

- Cian avait 10 ours. Il en a donné à son ami.
 - Maintenant, Cian a seulement 5 ours.
 - Combien d'ours Cian a-t-il donné à son ami?
 - Cian a donné **5** ours à son ami.
- Cian had 10 bears. He gave some to his friend. Now, Cian has 5 bears.
 - How many bears did Cian give to his friend?



4.

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

- Bentley avait des zèbres. Il en donne 6 à son grand-papa.
- Maintenant, Bentley a 3 zèbres.
- Combien de zèbres Bentley avait-il au début?
- Bentley avait _____ zèbres au début.



- Bentley had zebras and he gave 6 to his grandfather.
- Now Bentley has 3 zebras?
- How many zebras did Bentley have at the start?
- (A helpful strategy would be to use addition to solve this problem. For example $3 + 6 = \underline{\quad}$)



4.

$$9 - 6 = 3$$

- Bentley avait des zèbres. Il en donne 6 à son grand-papa.
- Maintenant, Bentley a 3 zèbres?
- Combien de zèbres Bentley avait-il au début?
- Bentley avait **9** zèbres au début.
 - Bentley had zebras and he gave 6 to his grandfather.
 - Now Bentley has 3 zebras?
 - How many zebras did Bentley have at the start?
 - (A helpful strategy would be to use addition to solve this problem. For example $3 + 6 = \underline{\quad}$)

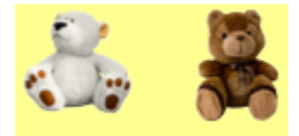


5.

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

- Isabel a 7 ours bruns et quelques ours blancs.
- Elle a 4 ours blancs de moins que d'ours bruns.
- Combien d'ours blancs a-t-elle?
- Isabel a _____ ours blancs.

- Isabel has 7 brown bears and a few white bears.
- She has 4 fewer white bears than brown bears.
- How many white bears does she have?
- To help solving this problem, try using some manipulatives to represent the brown and white bears.



5.

$$7 - 4 = 3$$

- Isabel a 7 ours bruns et quelques ours blancs.
- Elle a 4 ours blancs de moins que d'ours bruns.
- Combien d'ours blancs a-t-elle?
- Isabel a **3** ours blancs.

- Isabel has 7 brown bears and a few white bears.
- She has 4 fewer white bears than brown bears.
- How many white bears does she have?
- To help solving this problem, try using some manipulatives to represent the brown and white bears.

