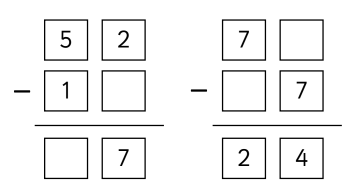
Subtract with 2-digits (2)



Problem solving and reasoning cards:

Complete the column subtraction problems.



Create your own for a partner to solve.

64 – 18 has an answer greater than 45.

True or false?

Explain how you know.

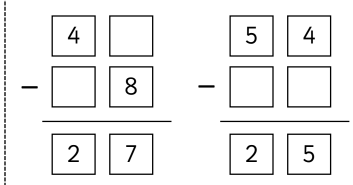
Sue has 38 balls. Dom has 82 balls. Che has 54 balls. Express your answers as number sentences:

- a) How many more balls does Dom have than Che?
- b) How many more balls does Dom have than Sue?
- c) How many balls does Che and Sue have in total?

Kat has 18 marbles. Mo has 35 marbles. Beth has 27 marbles. Express your answers as number sentences:

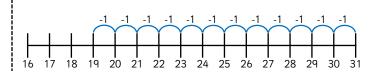
- a) How many more marbles does Beth have than Kat?
- b) How many more marbles does Mo have than Kat?
- c) How many marbles do Beth and Mo have in total?

Complete the column subtraction problems.



Create your own for a partner to solve.

The number line below shows 31 - 13.



Explain the mistake made then write a number sentence to correct this.

Subtract with 2-digits (2)



Problem solving and reasoning cards:

Complete the column subtraction problems.

Create your own for a partner to solve.

64 — 18 has an answer greater than 45.

True or false? Explain how you know.

True.

64 - 18 = 46. 46 is greater than 45.

Sue has 38 balls. Dom has 82 balls. Che has 54 balls.

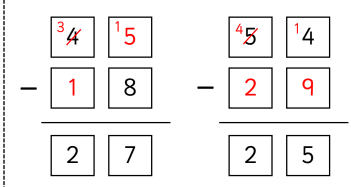
Express your answers as number sentences:

- a) How many more balls does Dom have than Che? 82 54 = 28
- b) How many more balls does Dom have than Sue? 82 - 38 = 44
- c) How many balls does Che and Sue have in total? 54 + 38 = 92

Kat has 18 marbles. Mo has 35 marbles. Beth has 27 marbles. Express your answers as number sentences:

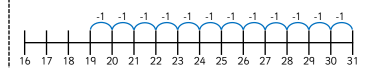
- a) How many more marbles does Beth have than Kat? 27 18 = 9
- b) How many more marbles does Mo have than Kat? 35 18 = 17
- c) How many marbles do Beth and Mo have in total? 27 + 35 = 62

Complete the column subtraction problems.



Create your own for a partner to solve.

The number line below shows 31 - 13.



Explain the mistake made then write a number sentence to correct this.

The number line shows 12 jumps instead of 13 (31 - 13 = 18).