

SUBTRACTION

MIXED ADDITION / SUBTRACTION (WITHIN 100)

Aiden, Ben and Collin are building towers of blocks. Aiden uses 17 blocks. Ben uses 24 blocks. Collin uses 12 blocks.

1

If there are 85 blocks in total, how many blocks are left?

2

Compared to Ben, how many less blocks did Collin use?

3

Compared to Aiden how many more blocks did Ben use?



SUBTRACTION

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Ashley, Bob and Clara are keeping score of the game they are playing. When a player wins a game, that player gets 5 points. If a player loses a game, the player has 3 points taken away. If it is a tie, every player gets 2 points.

- 1 Each of them has 20 points to start with. How many points do they have in total?
- 2 Ashley wins the first game. How many points does Ashley has after the first game?
- 3 Bob wins the second game. How many points does Bob has after the second game? (Hint: remember to count the points Bob gets for the first game!)



SUBTRACTION

MIXED ADDITION / SUBTRACTION (WITHIN 100)



Dr. Ashton and Dr. Bloom work at the same clinic.

1 On Monday, 23 patients made appointments with Dr. Ashton and 30 patients made appointments with Dr. Bloom. How many patients made appointments in total?

2 On Tuesday, 37 patients made appointments with Dr. Bloom. By lunch time, 18 patients were done. How many more patients came after lunch time?

3 On Wednesday, 40 patients made appointments with Dr. Ashton but he needed to leave the clinic early. He finished seeing 15 of his patients and asked the secretary to rescheduled appointments with 18 patients. The rest of the patients got to see Dr. Bloom instead. How many of Dr. Ashton's patients ended up seeing Dr. Bloom instead?

