

# Addition question & answer

*The Busy Lizzie Maths Library*

## Addition question and answer

$$\square + 7 \square = 83$$

You will need a set of digit cards 0 → 9.

You can use the cards only once.

Which digits are missing that will make this sum correct?

Can you find 2 possible addition questions with the answer 83? What are they?

## Addition question and answer

$$\square + 7\square = 83$$

I'm going to make the two-digit number 70, I must subtract 70 from 83 which leaves 13.

I will need two single digit numbers to make 13.

$9 + 4, 8 + 5, 7 + 6$

I can't use 3, 7 and 8 again, so I must get rid of those possible answers.

So I'm left with  $9 + 4$ .

$9 + 74 = 83$

I could also do

$4 + 79 = 83$