1 Draw lines between cards which add to 100 .


Fill in the numbers you must subtract to get to the previous multiple of IOO, and the numbers you must add to get to the next multiple of IOO.


## Which answer?

4 Draw the matching shape around the answer cards to match them to the question cards.

$\qquad$

## Puzzle it out

5 Five numbers are added together.
Three of them are multiples of 10 .
Two of them are I-digit numbers.
The total is a 3-digit number with three consecutive digits.
This is one possible solution:
$40+40+40+1+2=123$

What other solutions can you find?
There are only two totals that can be made with three consecutive digits:
123
234

There are many possible ways of making each of these totals. E.g.
$30+40+50+2+1=123$
$10+20+90+1+2=123$
$70+70+90+2+2=234$
$20+20+80+1+2=123$
$60+80+90+3+1=234$
$70+80+80+1+3=234$

I found this:
(:) Easy $\because \because$ Challenging $\because$ I needed help

