## Think together

I Ana takes 5 beads from the 10 s pole. Show this as a subtraction.


8 tens $-\square$ tens $=\square$ tens
$582-\square=\square$

2 Shawn makes the same number on each abacus.


He takes 4 beads from the IOs pole of abacus $\mathbf{A}$.
Then he places them on the IOs pole of abacus B.
What number does each abacus show now?
A

Abacus A shows $\square$
B

Abacus B shows $\square$

3 Match each calculation to the part-whole model that helps solve it.

Some part-whole models may be used to solve more than one calculation.

$414+70$
$575-60$
$124+60$
$280-10$
$382+10$
q90-80

Some of these numbers have a 0 in the ones column. Does that affect the method?

We are adding and subtracting 10 s . I don't think the Is will be affected.

