Think together



Ana takes 5 beads from the IOs pole. Show this as a subtraction.







Shawn makes the same number on each abacus.



He takes 4 beads from the IOs pole of abacus A.

Then he places them on the IOs pole of abacus **B**.

What number does each abacus show now?





CHALLENG

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.



4|4 + 70

575 – 60



124 + 60

382 + 10



280 - 10

990 - 80



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

> We are adding and subtracting I0s. I don't think the Is will be affected.