

ARROW ADDITION

WATCH ME FIRST!

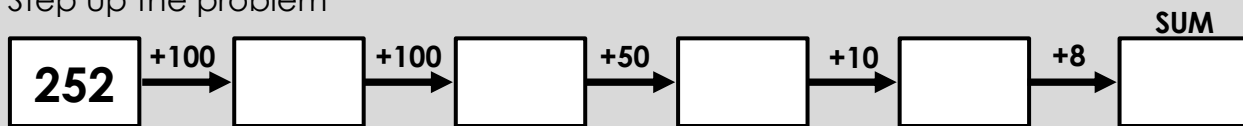
1: Decompose an addend



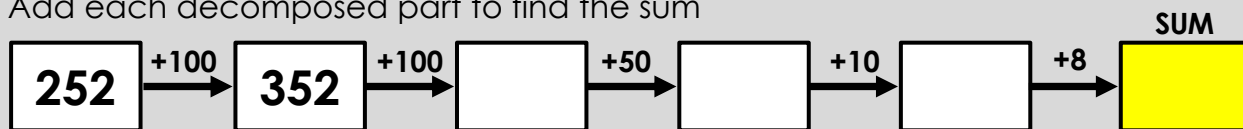
$$252 + 268 = ?$$



2: Step up the problem



3: Add each decomposed part to find the sum

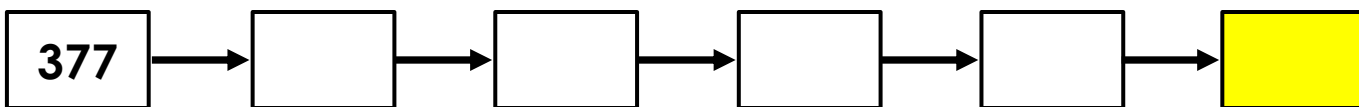


LET'S WORK TOGETHER!

1) Find the sum using arrow addition.



$$377 + 225 = \underline{\hspace{2cm}}$$

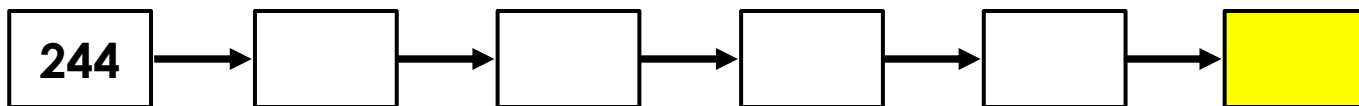


YOUR TURN!

1) Find the sum using arrow addition.



$$244 + 241 = \underline{\hspace{2cm}}$$





YOUR TURN!

2) Find the sum using arrow addition.



$$435 + 226 = \underline{\hspace{2cm}}$$

Step up the problem and solve.

3) Find the sum using arrow addition.



$$299 + 148 = \underline{\hspace{2cm}}$$

Step up the problem and solve.

4) Find the sum using arrow addition.



$$414 + 406 = \underline{\hspace{2cm}}$$

Step up the problem and solve.



ARROW ADDITION

YOUR TURN! (continued)

5) Max believes the sum is 515. Do you agree or disagree? Use arrow addition to solve.

$$356 + 249 = \underline{\hspace{2cm}}$$

Step up the problem and solve.

6) Alicia says the sum is 810. Do you agree or disagree? Use arrow addition to solve.

$$672 + 138 = \underline{\hspace{2cm}}$$

Step up the problem and solve.
