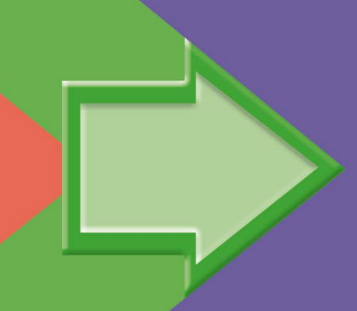
ADD A 2-DIGIT

AND I-DIGIT

NUMBER
CROSSING IO





GET READY

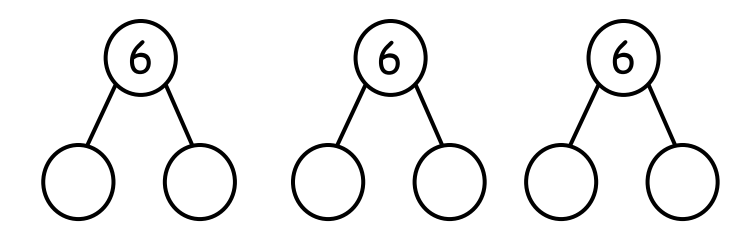


1) Complete the number bonds to 10



$$+ 7 = 10$$

2) Partition 6 in three different ways.



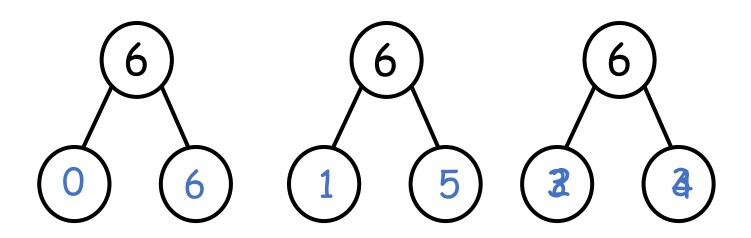
1) Complete the number bonds to 10



$$| + 8 = 10$$

$$| 3 | + 7 = 10$$

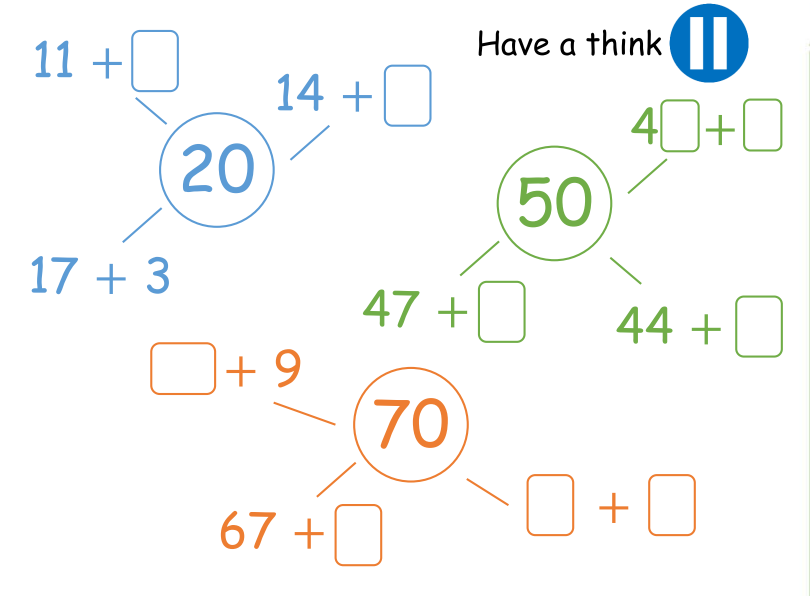
2) Partition 6 in three different ways.



LET'S LEARN





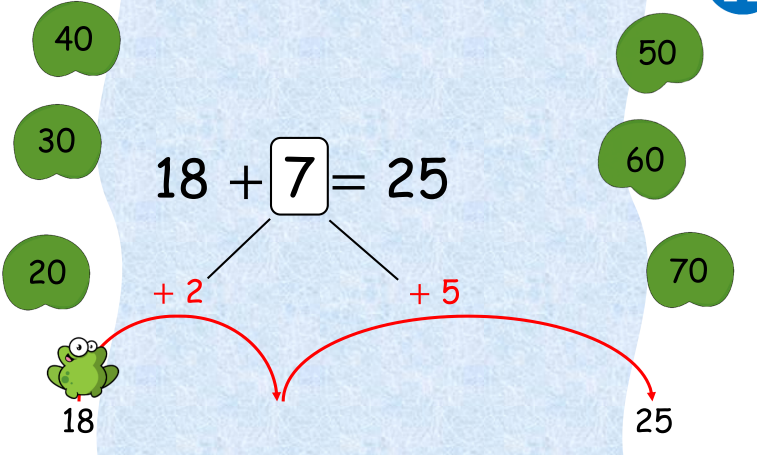


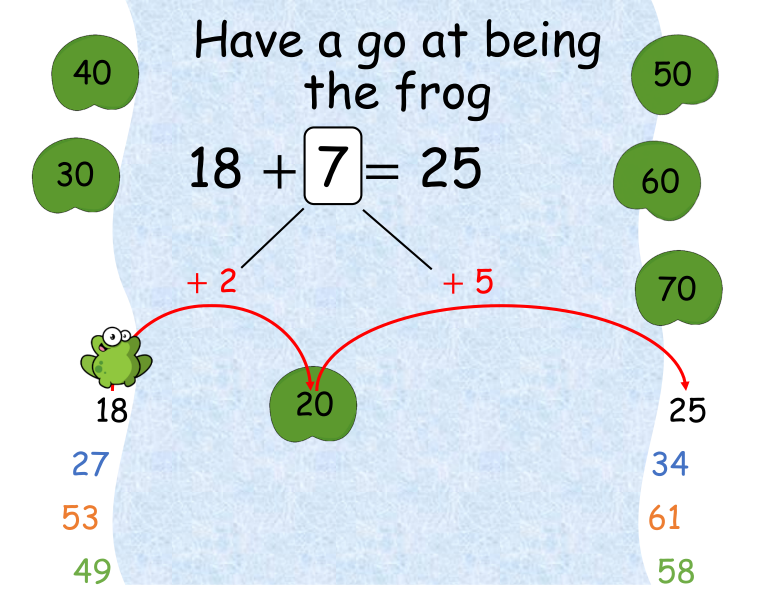


Can you add any more equations to any of your numbers?





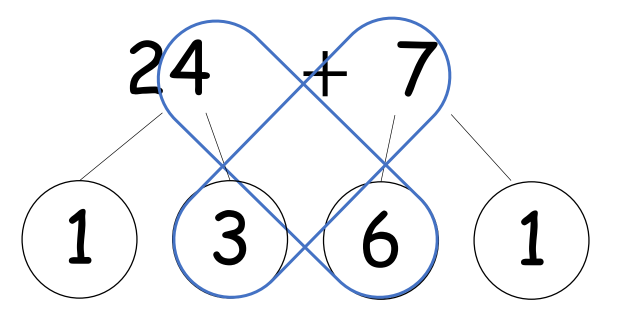






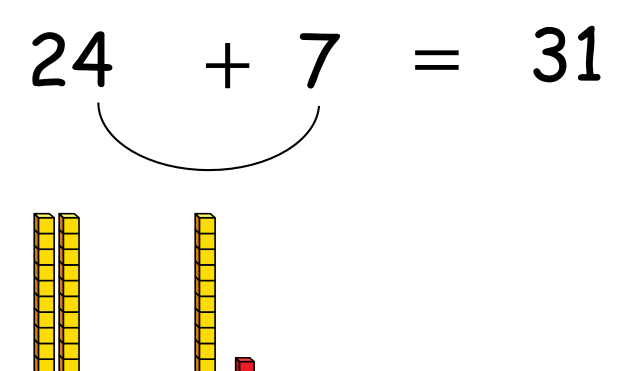








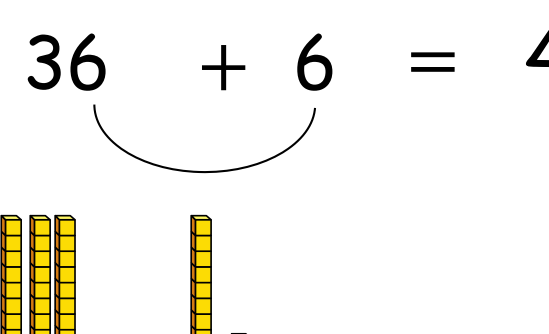








I've spotted doubles

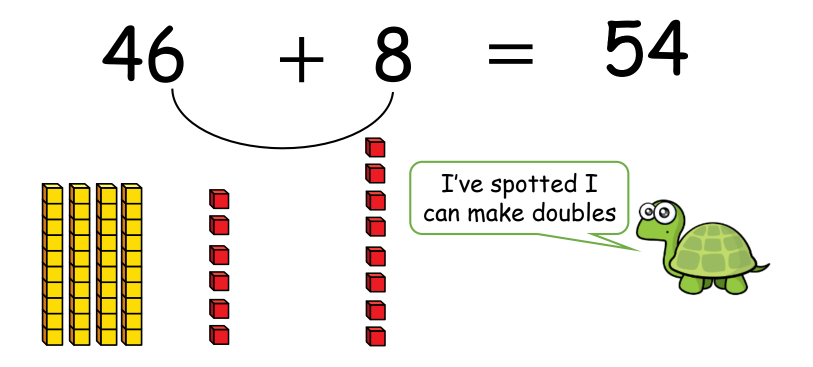












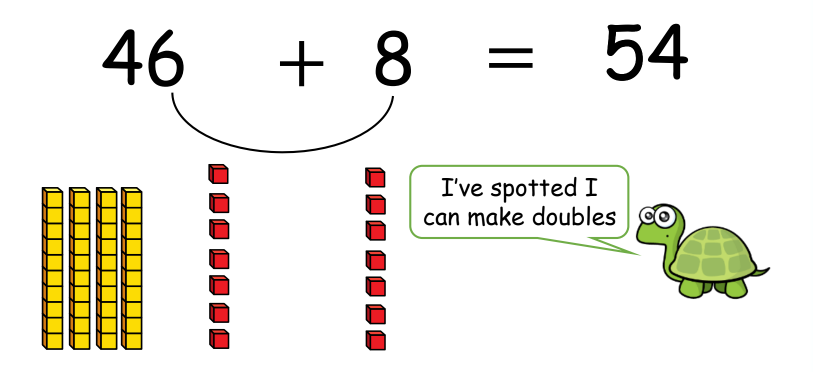








I've spotted doubles

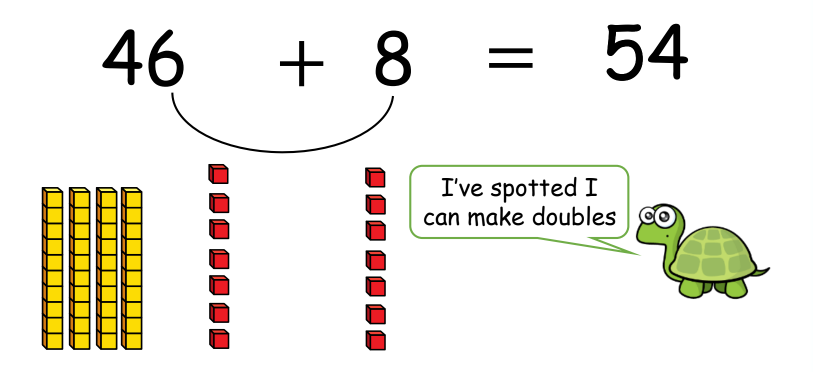








I've spotted doubles







I've spotted doubles

I've spotted I can make doubles



$$26 + 8 = [$$

$$32 + 4 =$$

$$65 + 6 = \boxed{}$$

$$44 + 4 =$$