

ADD A 2-DIGIT
AND 1-DIGIT
NUMBER –
CROSSING 10



GET READY



1) Complete the number bonds to 10

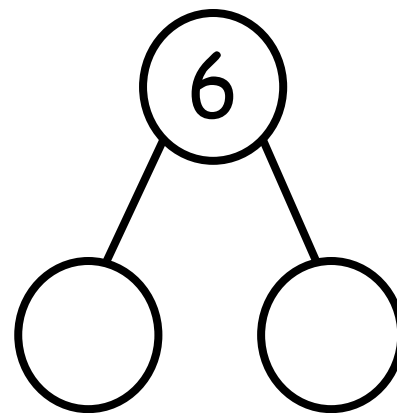
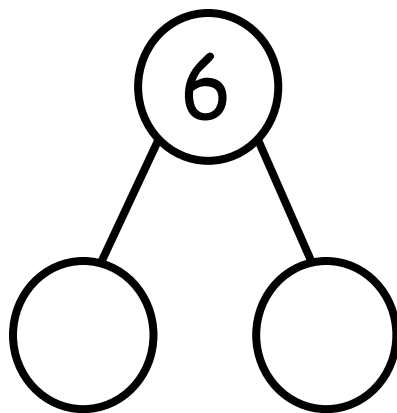
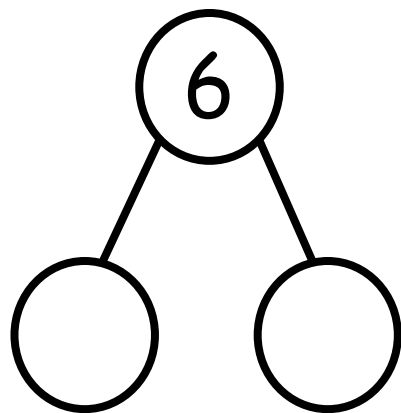
$$\square + 8 = 10$$

$$10 = \square + 4$$

$$\square + 7 = 10$$

$$10 = 9 + \square$$

2) Partition 6 in three different ways.



1) Complete the number bonds to 10

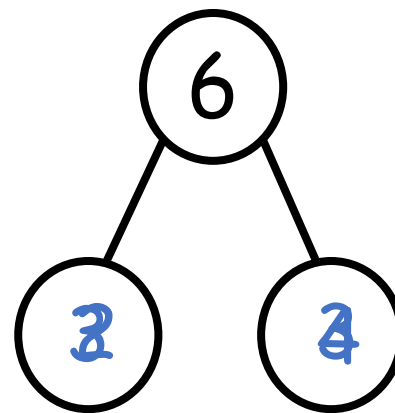
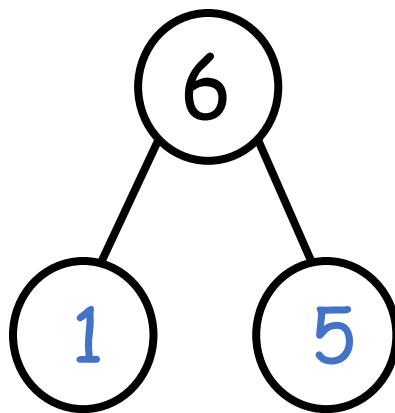
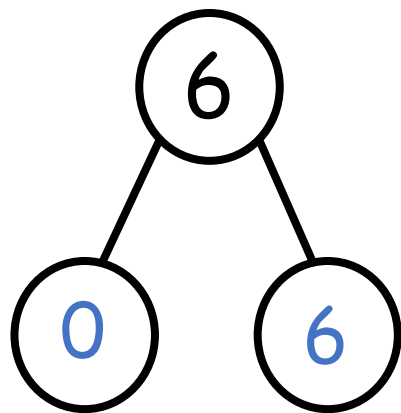
$$\boxed{2} + 8 = 10$$

$$10 = \boxed{6} + 4$$

$$\boxed{3} + 7 = 10$$

$$10 = 9 + \boxed{1}$$

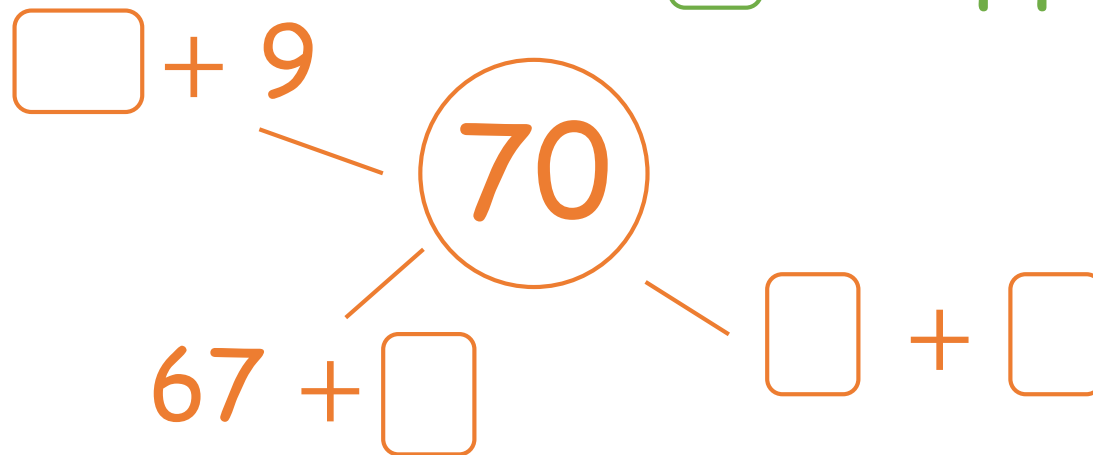
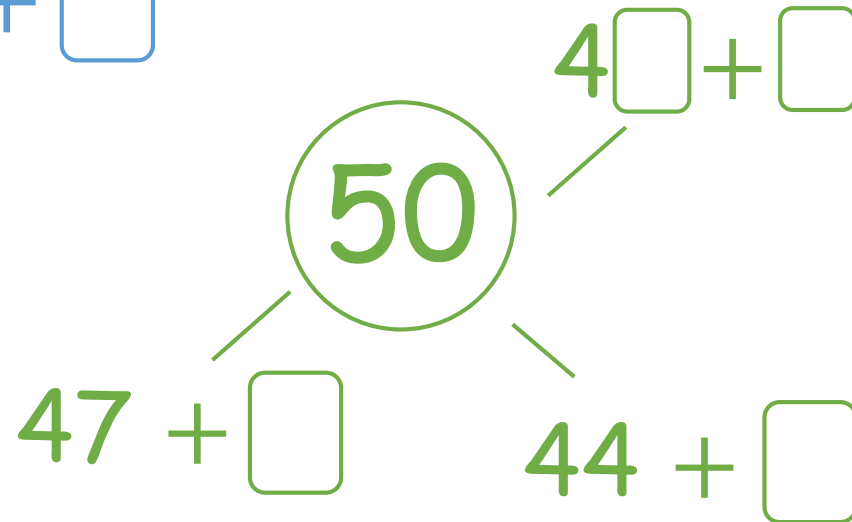
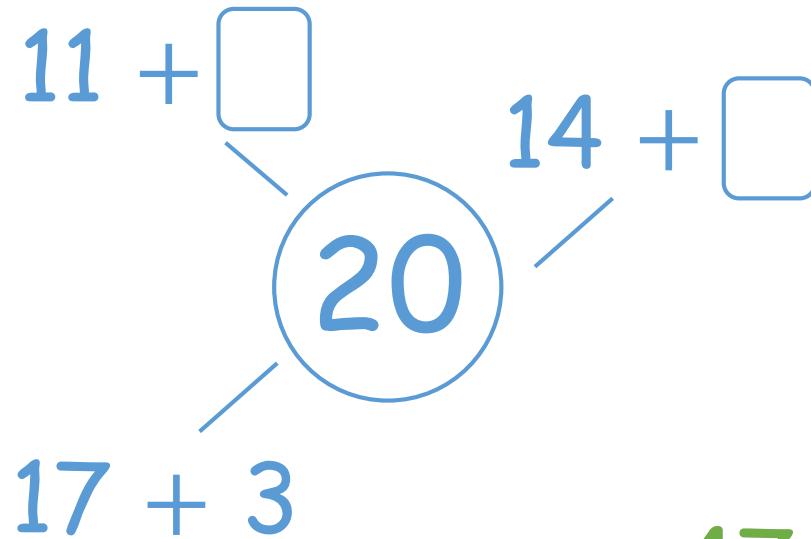
2) Partition 6 in three different ways.



LET'S LEARN

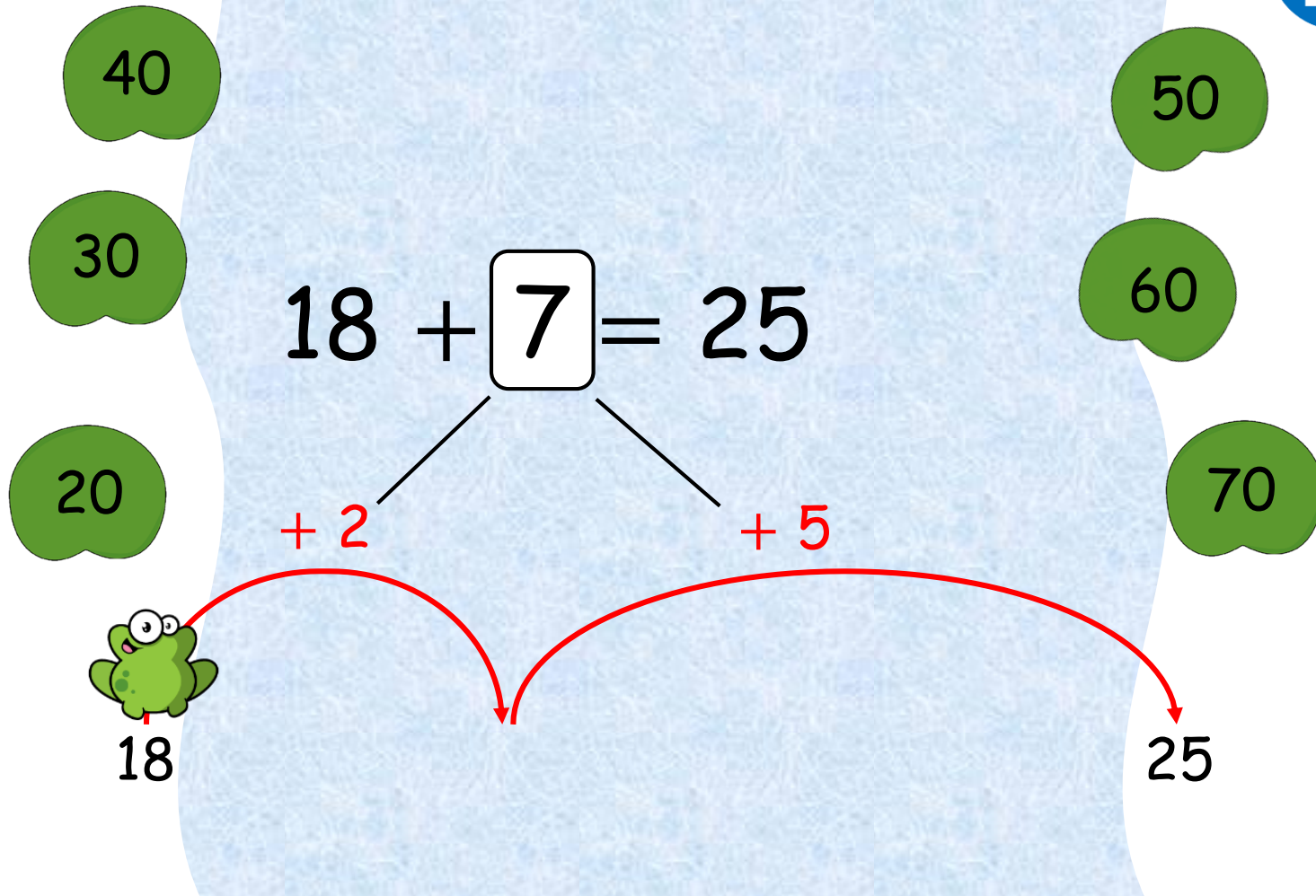


Have a think



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

Have a think



Have a go at being the frog

$$18 + \boxed{7} = 25$$

40

50

30

60

70



18

+ 2

+ 5

20

25

27

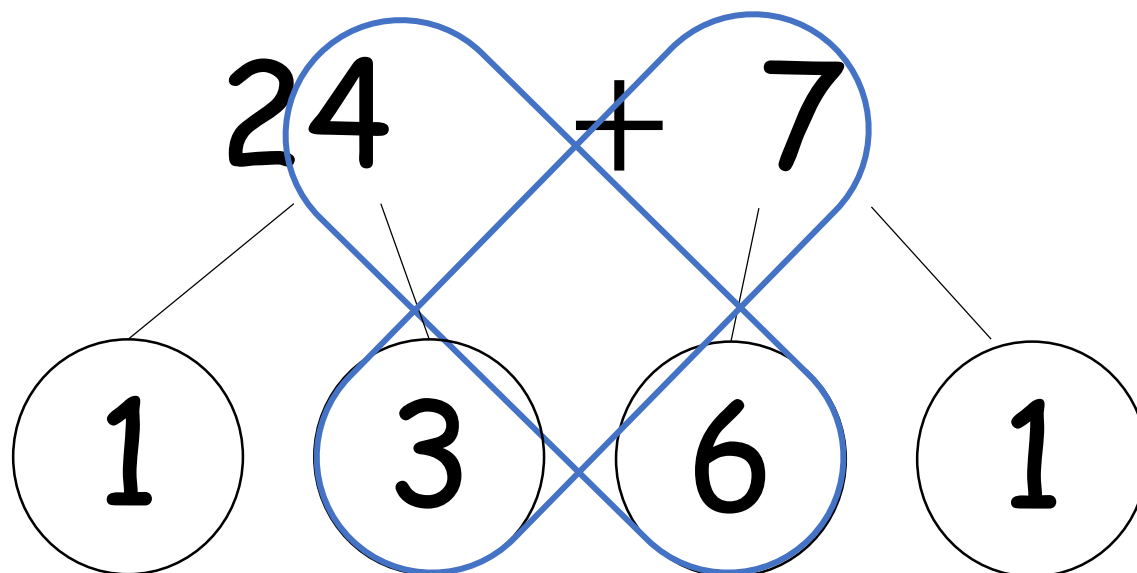
34

53

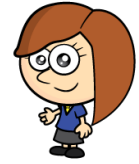
61

49

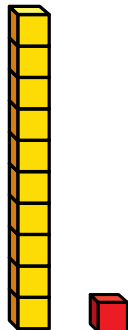
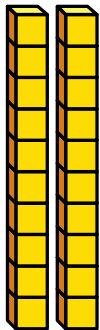
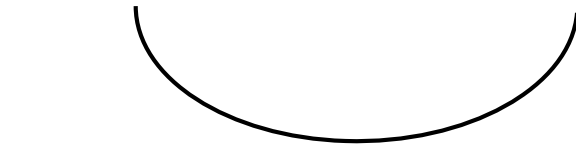
58



I've spotted bonds which are near 10



$$24 + 7 = 31$$



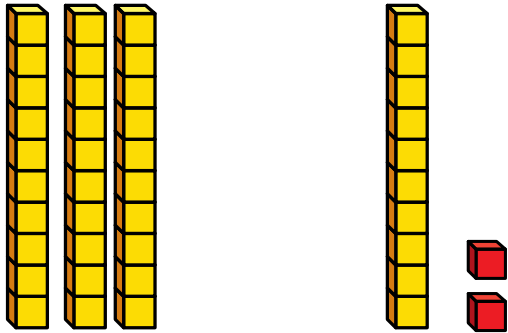


I've spotted doubles

I've spotted bonds which are near 10



$$36 + 6 = 42$$



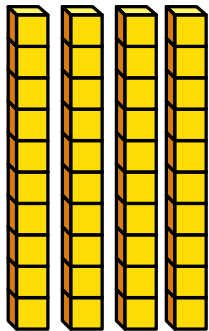


I've spotted doubles

I've spotted bonds which are near 10



$$46 + 8 = 54$$



I've spotted I
can make doubles



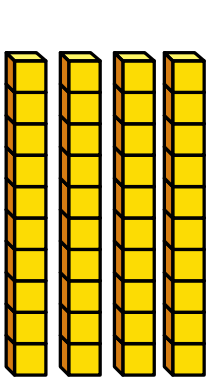


I've spotted doubles

I've spotted bonds which are near 10



$$46 + 8 = 54$$



I've spotted I
can make doubles



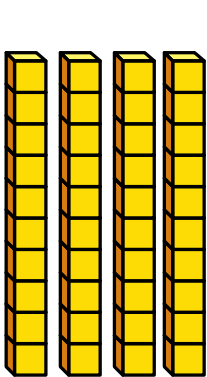


I've spotted doubles

I've spotted bonds which are near 10



$$46 + 8 = 54$$



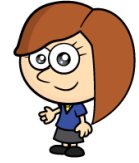
I've spotted I
can make doubles





I've spotted doubles

I've spotted bonds which are near 10



I've spotted I
can make doubles



$$26 + 8 = \square$$

$$32 + 4 = \square$$

$$65 + 6 = \square$$

$$44 + 4 = \square$$