

Monday – to complete **after** the lesson.

Independent task

1) $12 + 7 = \square$

2) $13 + 6 = \square$

3) $15 + 4 = \square$

Which number bond would help you solve each equation?

$6 + 3$

$5 + 4$

$7 + 2$



Tuesday - can you use known facts to complete the missing number problems? Write down which number bond helped you to solve the problems.

Which number bond to 10 helped you work out the missing number? Write it down here...

$11 + \square = 20$ \longrightarrow

$\square + 8 = 20$ \longrightarrow

$15 + \square = 20$ \longrightarrow

$\square + 7 = 20$ \longrightarrow

Extension: Can you write some of your own addition missing number problems that equal 20?

Wednesday - to complete **after** the lesson.

Independent task

1) $18 - 7 = \square$

2) $18 - 6 = \square$

3) $18 - 5 = \square$

Which number bond would help you solve each equation?

$8 - 6$

$8 - 7$

$8 - 5$



Thursday - can you use known facts to complete the missing number problems? Write down which number bond helped you to solve the problems.

$20 - \square = 12$ \longrightarrow

$20 - 2 = \square$ \longrightarrow

$20 - \square = 3$ \longrightarrow

$20 - 6 = \square$ \longrightarrow

Extension: Can you write some of your own subtraction missing number problems that equal 20?