**Task A**

**Part 1:** Write a ‘related fact’ web like the ones shown on the video for $6 \times 3 = 18$ using lots of different connected multiplication facts.

**Part 2:** Complete **I know... so...** questions. Say how the multiplication facts are linked:

$6 \times 5 = 30$  
$8 \times 5 = \square$  
$4 \times 8 = 32$  
$4 \times 9 = \square$  
$7 \times 3 = 21$  
$7 \times 6 = \square$

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**Task B**

**Part 1:** Write a ‘related fact’ web like the ones shown on the video for $8 \times 6 = 48$ using lots of different connected multiplication facts.

**Part 2:** Complete **I know... so...** questions. Say how the multiplication facts are linked:

$6 \times 5 = 30$  
$9 \times 5 = \square$  
$4 \times 8 = 32$  
$7 \times 8 = \square$  
$6 \times 9 = 54$  
$12 \times 9 = \square$

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**Task C**

**Part 1:** Write a ‘related fact’ web like the ones shown on the video for $12 \times 6 = 72$ using lots of different connected multiplication facts.

**Part 2:** Complete **I know... so...** questions. Say how the multiplication facts are linked:

$12 \times 8 = 96$  
$12 \times 7 = \square$  
$9 \times 8 = 72$  
$12 \times 8 = \square$  
$14 \times 10 = 140$  
$14 \times 5 = \square$