## Practice Zone

Put your target times table into the boxes shown...

$5 \times \square=$

$8 \times \square$ $\qquad$

$\qquad$
$\square$
$\qquad$ $11 \times \square=$ $\qquad$
$4 \times \square=$ -
$7 \times \square=$ $=$
$10 x$ $\square$ $=$ $\qquad$
$12 \times$ $\square$ $=$
$\qquad$

## Speed Tables

Put your target times table into the boxes shown...

$\square$ $=$ $\qquad$
$10 x$
 $=$
$\qquad$
$\square$ $=$

$\square$ $=$

$\qquad$
$\square$
$\square$ $=$ $\qquad$
$\square$ $=$ $\qquad$
 $=$ $\qquad$

$4 \times \square=$ $=$ $\qquad$
$\square$ $=$ $\qquad$
$9 \times \square=$
$\qquad$

## Inverse Zone

Put your target times table into the boxes shown...
$\square$
$\square$ $\div 2=$

$\qquad$
$\square$ $\div 12=$ $\qquad$
$\square$ $\div 9=$ $\qquad$ $\square \div 4=$ $\qquad$

 $\div 3=$ $\qquad$
$\square$
$\qquad$

$\qquad$

TOP TIP - Every answer must be different!

Put five answers to your target times table in the

## Tables Bingo

 boxes shown below...

Every time you get an answer correct,

## Four-in-a-row

 colour in a box...

What are the seven 'most tricky' sums this week?

## Tricky Tables


$=$

$\qquad$


What are the four 'most tricky' sums this week?


## Practice Zone

Put your target times table into the boxes shown...

$5 \times \square=$

$8 \times \square$ $\qquad$

$\qquad$ $11 \times \square=$ $\qquad$
$4 \times \square=$ -
$7 \times \square=$ $+$
$10 x$ $\square$ $=$ $\qquad$
$\square$
$12 \times \square=$
$12 \times \square=$ $\qquad$

## Speed Tables

Put your target times table into the boxes shown...
$\square$
$\qquad$
$\square$

$\qquad$

$=$

$=$
$\qquad$
$10 \times \square=$
$\qquad$
$12 \times \square=$
$3 \times \square=$ - $\square$ $=$ $\qquad$
$9 \times \square=$
$\qquad$
$\square$
$\square$ $=$ $\qquad$
$\square$ $=$ $\qquad$ $7 \times \square=$ $=$ $\qquad$

Put your target times table into the boxes shown...

## Inverse Zone

$\square$ $\div 2=$ $\square$ $\div 10=$

$\qquad$
$\square$
$\square$ $\div 3=$ $\qquad$


$\qquad$
$\div 8=$ $\square$ $\div 7=$ $\qquad$


TOP TIP - Every answer must be different!

Put five answers to your target times table in the

## Memory

 boxes shown below...

Every time you get an answer correct,

## Four-in-a-row

 colour in a box...

What are the seven 'most tricky' sums this week?

## Tricky Tables



What are the four 'most tricky' sums this week?


## Practice Zone

Put your target times table into the boxes shown...

$5 \times \square=$

$8 \times \square$ $\qquad$

$\qquad$

$\qquad$ $11 \times \square=$ $\qquad$
$4 \times \square=$ -
$7 \times \square=$ $+$
$10 x$ $\square$ $=$ $\qquad$
$12 \times$ $\square$ $=$
$\qquad$

## Speed Tables

Put your target times table into the boxes shown...

$\square$ $=$ $\qquad$

$\qquad$ $5 \times \square=$ $\qquad$ $8 \times \square=$ $\qquad$
$4 \times \square=$ $\qquad$

$\square$ $=$ $\qquad$

$$
6 \times \square
$$ $=$

$\qquad$

## Inverse Zone

Put your target times table into the boxes shown...
 -
$\qquad$
$\square$ $\div 12=$ $\square$ $\div 10=$ $\qquad$

$\qquad$
$\square$ $\div 9=$ $\qquad$
$\square$ $\div 4=$ $\qquad$
$\square$
$\qquad$

$\qquad$
$\div 8=$ $\qquad$
$\square$ $\div 5=$ $\qquad$


TOP TIP - Every answer must be different!

Put five answers to your target times table in the

## Throw the Dice

 boxes shown below...

Every time you get an answer correct, Four-in-a-row colour in a box...


What are the seven 'most tricky' sums this week?

## Tricky Tables



What are the four 'most tricky' sums this week?


## Practice Zone

Put your target times table into the boxes shown...

$5 \times \square=$

$8 \times \square$ $\qquad$

$\qquad$ $11 \times \square=$ $\qquad$
$4 \times \square=$ -
$7 \times \square=$ $=$
$10 x$ $\square$ $=$ $\qquad$
$12 \times$ $\square$ $=$
$\qquad$

## Speed Tables

Put your target times table into the boxes shown...
$\square$
$\qquad$

$\square$
 $=$ $\qquad$ $7 \times \square=$ $\qquad$
$\square$
$5 \times \square=$ $=$
$12 x$
 $=$ $\qquad$ $9 \times \square=$ $\qquad$
 $=$ $\qquad$
$8 \times \square=$
$\qquad$
$\qquad$

## Inverse Zone

Put your target times table into the boxes shown...

$$
5 \times \square=12 \times \square=
$$

$\square$ $\div 4=$

$\square$ $\div 9=$ $\qquad$
$\square$ $\div 8=$ $\qquad$
$\square$
$\square$

$\qquad$
$\square$ $\div 5=$ $\qquad$
$\square$ $\div 10=$ $\qquad$
$\square$
$\qquad$ $\square \div 6=$ $\qquad$

TOP TIP - Every answer must be different!

Put five answers to your target times table in the

## Tables Bingo

 boxes shown below...

Every time you get an answer correct,

## Four-in-a-row

 colour in a box...

What are the seven 'most tricky' sums this week?

## Tricky Tables



What are the four 'most tricky' sums this week?


## Practice Zone

Put your target times table into the boxes shown...

$5 \times \square=$

$8 \times \square$ $\qquad$

$\qquad$ $11 \times \square=$ $\qquad$
$4 \times \square=$ -
$7 \times \square=$ $+$
$10 x$ $\square$ $=$ $\qquad$
$12 \times$ $\square$ $=$
$\qquad$

## Speed Tables

Put your target times table into the boxes shown...
$\square$
$\qquad$

$\square$
$\qquad$

$8 \times \square=$
$\qquad$
$\square$ $=$

$\qquad$

$=$ $\qquad$
 $=$
$\qquad$
$=$ $\qquad$
$\square$ $=$ $\qquad$
$\square$ $=$ $\qquad$
$12 \times$
 $=$
$\qquad$
$6 \times \square=$ $\qquad$
$4 \times \square=$ $=$ $\qquad$
$\square$ $=$ $\qquad$
$9 \times \square=$
$\qquad$

## Inverse Zone

Put your target times table into the boxes shown...
$\square$ $\div 6=$ $\square$ $\div 3=$

$\qquad$
$\square$
$\square$


$\qquad$
$\square$ $\div 5=$ $\qquad$
$\square$ $\div 12=$ $\qquad$

$\qquad$ $\square \div 9=$ $\qquad$

TOP TIP - Every answer must be different!

Put five answers to your target times table in the

## Memory

 boxes shown below...

Every time you get an answer correct,

## Four-in-a-row

 colour in a box...

What are the seven 'most tricky' sums this week?


What are the four 'most tricky' sums this week?


