Speed Tables

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

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

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

Inverse Zone

÷ 5 =

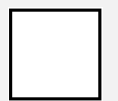
÷ 12 =

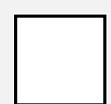
÷ 6 = ____

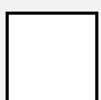
Put five answers to your target times table in the

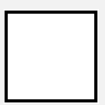
Tables Bingo

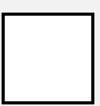
boxes shown below...



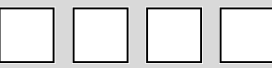








Every time you get an answer correct, colour in a box...







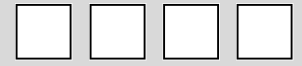






Four-in-a-row











Tricky	Tables

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

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		_

X	=

$$\mathbf{x}$$

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_ ~	 _

Speed Tables

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

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

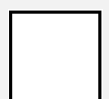
Put your target times table into the boxes shown...

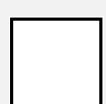
Inverse Zone

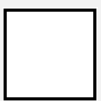
÷ 2 =

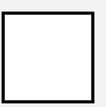
÷8=

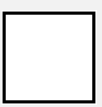












Every time you get an answer correct, colour in a box...







Four-in-a-row





Tricky Tables

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

Speed Tables

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

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

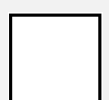
Put your target times table into the boxes shown...

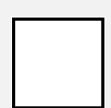
÷ 12 =

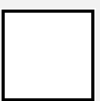
Inverse Zone

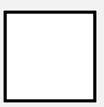
Throw the Dice

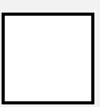
Four-in-a-row











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

















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







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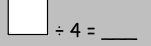
_ x	=

Speed Tables

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

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

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

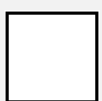


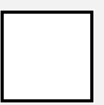
Inverse Zone

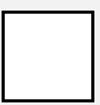
Tables Bingo











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









Four-in-a-row









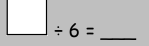
What are the seven 'most tricky' sums this week?

Speed Tables

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

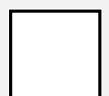
Put your target times table into the boxes shown...

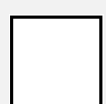
Put your target times table into the boxes shown...

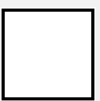


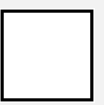
Inverse Zone

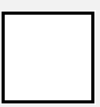
Memory











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













Four-in-a-row











Tricky Tables

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

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