Can you get as close to the target number as possible? You can only use each number once. You can use all four operations - addition, subtraction, multiplication and division.



Target: 196

Write down as many calculations as you can that make the answer:

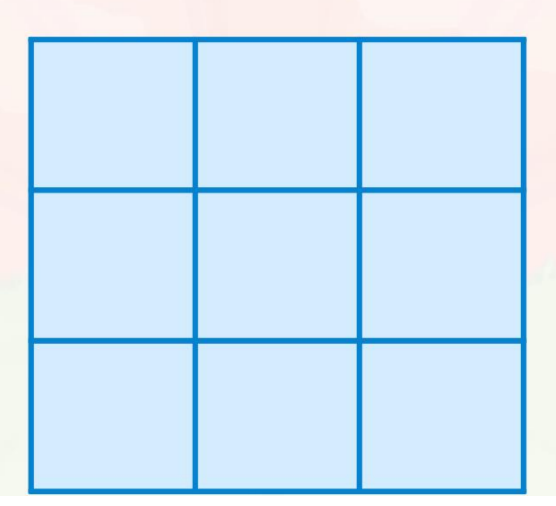


Try to be as inventive as possible, you can use all four operations, brackets, fractions, decimals – in fact, any maths that you can think of!

If you could travel backwards or forwards in time, where would you want to go and why?



Can you put the numbers 1 to 9 in a square so that the horizontal, vertical and diagonal lines all add up to 15?



Can you complete these word pyramids? As you work down the pyramid, you have to add one more letter (but keep the letters that you already have). The letters can be rearranged but only one letter can be added each time. Each level of the pyramid must be a word that makes sense. Can you reach the bottom?

