## Y5 Maths

## Wednesday $13^{\text {th }}$ July 2021

Use column method to solve each of these word problems.

1) Alisha went on a shopping spree and bought 12 pairs of shoes. Each pair cost $£ 15$. How much did she spend?
2) If Riley eats 5 biscuits a day, how many does he eat over 234 days?
3) Mr Moran wants to replace the school's footballs. Each football costs $£ 9$ and he wants to order 134. How much will they cost?
4) Emma buys a jar full of 126 sweets. She wants to get enough sweets to last her all year, so she buys another 14 jars. How many sweets are there in all 15 jars?
5) Mr Mallinson needs to order some new whiteboard pens. He orders 16 boxes. Each box contains 24 pens. How many pens are ordered?
6) Brandon goes to watch the football 17 times in a month. How many times does he watch the football over 36 months?
7) William watches 4 TV programmes every day. How many programmes does he watch over 365 days?
8) Mrs Singh chooses 11 people to play in a football team. She decides to put together 12 teams throughout the school. How many players does he have altogether?
9) Lewis takes a train to London. Each train carriage can carry 66 passengers. The train has 23 carriages. What is the total number of passengers that the train can carry?

## Challenge! Try a decimal calculation

10) Haiden plays 6 Xbox games. He scores 13.2 points in each game. How many points does he score altogether?
