Word problems- multiplication (HA) 1) Alisha went on a shopping spree and bought 9 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 Burroughs 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 4 jars. How many sweets are there in all 5 jars? 5) Miss Huntley needs to order some new whiteboard pens. She orders 6 boxes. Each box contains 24 pens. How many pens are ordered? S S 6) Brandon goes to watch the football 7 times in a month. How many times does he watch the football over 12 months? 7) Ben loves bouncy balls. He has been so good this $\frac{1}{2}$ term that Miss Huntley buys him a packet of 19 balls. Ben goes out to play and bounces each ball 9 times. How many times were the balls bounced altogether? STATE OF THE PARTY 8) William watches 4 TV programmes every day. How many programmes does he watch over 365 days? 9) Mr Burroughs chooses 11 people to play in a football team. He decides to put together 12 teams throughout the school. How many players does he have altogether? 10) Lewis takes a train to London. Each train carriage can carry 66 passengers. The train has 11 carriages. What is the total number of passengers that the train can carry? 11) Challenge! Try a decimal calculation (could target). Haiden plays 6 Xbox games. He scores 3.2 points in each game. How many points does he score altogether? Now - Can you make up some problems for a friend to solve?