Name:	
2x tables	
Question 1 There are 2 sausages in each pan. How many sausages in 2 pans?	
Question 2 Mary bought 3 cake packets. If each packet has 2 cakes, how many cakes in total did Mary buy?	
Question 3 At the dance there are 2 balloons hanging on each wall. If the room has 4 walls, how many balloons are there in the room?	
<i>Question 4</i> Dr Sue treated 2 patients each hour for 8 hours. How many patients in total did she treat?	
<i>Question 5</i> <i>There are 6 children at a party. If each child eats 2 cookies, how many cookies in total were eaten?</i>	
Question 6 Each team at the club needs 2 training balls. If there are 10 teams, how many balls in total are needed?	
Question 7 At the camp site there are 9 tents. Each tent has 2 people sleeping inside. How many people are sleeping in the tents?	
<i>Question 8</i> 8 teams of 2 dancers competed in the national competition. How many dancers competed altogether?	
Question 9 Ayan painted 2 pictures a day for one week. How many pictures did she paint altogether? **remember there are 7 days in a week.	
Question 10 Over 5 days Carol earned 2 stars each day. How many stars did Carol earn in 5 days?	

2x tables solutions

Question 1 There are 2 sausages in each pan. How many sausages in 2 pans?	Solution To calculate the total number of sausages, multiply the number of pans by the number of sausages in each pan. $2 \times 2 = 4$
Question 2 Mary bought 3 cake packets. If each packet has 2 cakes, how many cakes in total did Mary buy?	Solution To calculate the number of cakes Mary bought in total, multiply the number of packets she bought by the number of number of cakes in each packet. $3 \times 2 = 6$
Question 3 At the dance there are 2 balloons hanging on each wall. If the room has 4 walls, how many balloons are there in the room?	Solution To calculate the number of balloons hanging in the room, multiply the number of balloons on each wall by the number of walls. $4 \times 2 = 8$
Question 4 Dr Sue treated 2 patients each hour for 8 hours. How many patients in total did she treat?	Solution To calculate the total number of patients Dr Sue treated, multiply the number of patients she treated in an hour by the total number of hours she worked. $8 \times 2 = 16$
Question 5 There are 6 children at a party. If each child eats 2 cookies, how many cookies in total were eaten?	Solution To calculate the number of cookies that were eaten, multiply the number of children at the party by the number of cookies each child ate. $6 \times 2 = 12$
Question 6 Each team at the club needs 2 training balls. If there are 10 teams, how many balls in total are needed?	Solution To calculate the total number of training balls that are needed, multiply the number of teams by the number of balls each team needs. $10 \times 2 = 20$
Question 7 At the camp site there are 9 tents. Each tent has 2 people sleeping inside. How many people are sleeping in the tents?	Solution To calculate the total number of people that are sleeping in tents, multiply the number of tents by the number of people sleeping inside each tent. $9 \times 2 = 18$
Question 8 8 teams of 2 dancers competed in the national competition. How many dancers competed altogether?	Solution To calculate the total number of dancers that competed in the competition, multiply the number of teams by the number of dancers in each team. $8 \times 2 = 16$
Question 9 Ayan painted 2 pictures a day for one week. How many pictures did she paint altogether? **remember there are 7 days in a week.	Solution To calculate the total number of pictures Ayan painted, multiply the number of days she painted by the number of pictures she painted each day. $7 \times 2 = 14$
Question 10 Over 5 days Carol earned 2 stars each day. How many stars did Carol earn in 5 days?	Solution To calculate the total number of stars that Carol earned, multiply the number of stars she earned in a day by the total number of days. $5 \times 2 = 10$