Name:	
2x tables	
Question 1 There are 6 teams in a tennis competition. If each team has 2 players, how many people are competing in total?	
Question 2 Clement juniors scored 10 goals. If each goal is worth 2 points, how many points did they score in total?	
Question 3 There are 2 birds in each tree. How many birds altogether in 5 trees?	
Question 4 There are 2 boots in each box. How many boots in 3 boxes?	
Question 5 At school camp there are 9 bunks beds per room. If each bunk bed sleeps 2 children, how many children can sleep in each room?	
Question 6 At Ron's cafe there are 7 tables. If each table has two chairs, how many chairs are there altogether?	
Question 7 8 teams of 2 dancers competed in the national competition. How many dancers competed altogether?	
Question 8 Ayan painted 2 pictures each day for one week. How many pictures did she paint altogether? **remember there are 7 days in a week.	
Question 9 Over 5 days Carol earned 2 stars each day. How many stars did Carol earn in 5 days?	
Question 10 The cows walked to the shed in 4 groups of 2. How many cows altogether?	

2x tables solutions	
Question 1 There are 6 teams in a tennis competition. If each team has 2 players, how many people are competing in total?	Solution To calculate how many people are competing in total, multiply the number of teams by the number of players in each team.
	6x2=12
Question 2 Clement juniors scored 10 goals. If each goal is worth 2 points, how many points did they score in total?	Solution  To calculate the number of points Clement juniors scored in total, multiply the number of goals scored by the amount of points each goal is worth. $10 \times 2 = 20$
Question 3 There are 2 birds in each tree. How many birds altogether in 5 trees?	Solution  To calculate how many birds there are altogether, multiply the number of birds in each tree by the number of trees. $5 \times 2 = 10$
Question 4 There are 2 boots in each box. How many boots in 3 boxes?	Solution  To calculate the number of boots altogether, multiply the number of boots in each box by the number of boxes. $3 \times 2 = 6$
Question 5 At school camp there are 9 bunks beds per room. If each bunk bed sleeps 2 children, how many children can sleep in each room?	Solution  To calculate the number of children that can sleep in each room, multiply the number of bunks beds per room by the number of children that can sleep in each bunk. $9 \times 2 = 18$
Question 6 At Ron's cafe there are 7 tables. If each table has two chairs, how many chairs are there altogether?	Solution  To calculate the number of chairs altogether in Ron's cafe, multiply the number of tables by the number of chairs there are per table. $7 \times 2 = 14$
Question 7 8 teams of 2 dancers competed in the national competition. How many dancers competed altogether?	Solution  To calculate the 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 8 Ayan painted 2 pictures each day for one week. How many pictures did she paint altogether? **remember there are 7 days in a week.	Solution To calculate the number of pictures Ayan painted in a week, multiply the number of pictures she painted each day by the number of days in a week.  7 x 2 = 14
Question 9 Over 5 days Carol earned 2 stars each day. How many stars did Carol earn in 5 days?	Solution  To calculate the number of stars that Carole earned in 5 days, multiply the number of stars that she earned each day by the number of days. $5 \times 2 = 10$
Question 10 The cows walked to the shed in 4 groups of 2. How many cows altogether?	Solution  To calculate the number of cows altogether, multiply the number of groups of cows by the number of cows in each group. $4 \times 2 = 8$