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| $2 x$ tables |  |
| Question 1 <br> There are 2 sausages in each pan. How many sausages in 2 pans? |  |
| Question 2 <br> Mary bought 3 cake packets. If each packet has 2 cakes, how many cakes in total did Mary buy? |  |
| Question 3 <br> 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? |  |
| Question 4 <br> Dr Sue treated 2 patients each hour for 8 hours. How many patients in total did she treat? |  |
| Question 5 <br> There are 6 children at a party. If each child eats 2 cookies, how many cookies in total were eaten? |  |
| 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 <br> At the camp site there are 9 tents. Each tent has 2 people sleeping inside. How many people are sleeping in the tents? |  |
| Question 8 8 teams of 2 dancers competed in the national competition. How many dancers competed altogether? |  |
| Question 9 <br> 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 <br> Over 5 days Carol earned 2 stars each day. How many stars did Carol earn in 5 days? |  |

## $2 x$ tables solutions

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

