| Name:  |  |
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| 10x tables   |  |
| Question 1 During the air show 10 planes flew past each hour for 3 hours. How many planes flew past altogether?                            |  |
| Question 2 8 rows of 10 ants carried food back to their nest. How many ants carried food altogether?                                       |  |
| Question 3 Each loaf of bread is cut into 10 slices. How many slices of bread in 6 loaves?   |  |
| Question 4 It takes a boat 10 hours to sail around the island once. How long will it take to sail around twice?                            |  |
| Question 5 My school bought 5 crates of globes. If there are 10 globes in each crate, how many globes did my school buy?                   |  |
| Question 6 10 pieces of wood are needed to make a gate. How many pieces of wood are needed to make 9 gates?                                |  |
| Question 7 At the camp ground there are 7 cabins. Each cabin sleeps 10 people. What is the most number of people all the cabins can sleep? |  |
| Question 8 Macy has 10 items in each of her 2 bags. How many items does she have altogether?   |  |
| Question 9 There are 10 shirts in each of the 4 baskets. How many shirts in all 4 baskets?   |  |
| Question 10 Tom the fruit shop owner bought 10 boxes of oranges. If each box has 10 oranges, how many oranges did he buy?                  |  |

| 10x tables solutions   |   |  |
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| Question 1 During the air show 10 planes flew past each hour for 3 hours. How many planes flew past altogether?                            | Solution To calculate how many planes past altogether, multiply the number of planes that flew past each hour by the number of hours.                                       |  |
|  | 3 x 10 = 30   |  |
| Question 2<br>8 rows of 10 ants carried food back to their nest. How many ants carried food altogether?                                    | Solution To calculate the number of ants that carried food, multiply the number of ants in each row by the number of rows.  |  |
|  | 8 x 10 = 80   |  |
| Question 3 Each loaf of bread is cut into 10 slices. How many slices of bread in 6 loaves?   | Solution  To calculate the total number of slices in 6 loaves, multiply the number of slices in each loaf by the number of loaves. $6 \times 10 = 60$                       |  |
| Question 4 It takes a boat 10 hours to sail around the island once. How long will it take to sail around twice?                            | Solution  To calculate the amount of time it takes to sail around the island twice, multiply how long it takes to sail around the island once by two. $2 \times 10 = 20$    |  |
| Question 5<br>My school bought 5 crates of globes. If there are 10 globes in each crate, how many<br>globes did my school buy?             | Solution  To calculate the number of globes bought by the school, multiply the number crates bought by the school by the number of globes in each crate. $5 \times 10 = 50$ |  |
| Question 6 10 pieces of wood are needed to make a gate. How many pieces of wood are needed to make 9 gates?                                | Solution  To calculate the number of pieces of wood needed to make 9 gates, multiply the number of pieces of wood to make one gate by 9. $9 \times 10 = 90$                 |  |
| Question 7 At the camp ground there are 7 cabins. Each cabin sleeps 10 people. What is the most number of people all the cabins can sleep? | Solution  To calculate the most people that can sleep in the cabins, multiply the number of cabins by the number of people in each cabin. $7 \times 10 = 70$                |  |
| Question 8<br>Macy has 10 items in each of her 2 bags. How many items does she have altogether?  | Solution  To calculate the total number of items Macy has in her bags, multiply the number of items in a bag by her number of bags. $2 \times 10 = 20$                      |  |
| Question 9 There are 10 shirts in each of the 4 baskets. How many shirts in all 4 baskets?   | Solution  To calculate the total number of shirts, multiply the number of shirts in each basket by the number of baskets. $4 \times 10 = 40$                                |  |
| Question 10 Tom the fruit shop owner bought 10 boxes of oranges. If each box has 10 oranges, how many oranges did he buy?                  | Solution  To calculate the total number of oranges Tom bought, multiply the number of oranges in each box by the number of boxes he bought. $10 \times 10 = 100$            |  |