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| :---: | :---: |
| Subtracting from 10 |  |
| Question 1 <br> Rodney made ten teacakes. <br> There were 6 left. <br> How many teacakes did he sell? |  |
| Question 2 <br> Jasmine has got two rabbits left. <br> If she originally had ten, how many did she give away? |  |
| Question 3 <br> Amelia put seven flowers in a vase. <br> If she started with ten, how many were broken? |  |
| Question 4 Jacob found ten mushrooms. <br> He ate one. <br> How many mushrooms did he have left? |  |
| Question 5 <br> Matilda ate three cakes. <br> If she originally had ten cakes, how many were left? |  |
| Question 6 <br> George had 2 fish left. <br> If he originally had ten fish, how many did he give away? |  |
| Question 7 <br> Ten horses started the race. <br> If only seven finished, how many horses fell during the race? |  |
| Question 8 <br> Jim had only six ice creams left. <br> It he had ten originally, how many ice creams melted? |  |
| Question 9 <br> Stella made ten glass bowls. <br> At the end of the day there were eightleft. <br> How many were broken? |  |
| Question 10 <br> Ten children set out on the walk. <br> Iffour were too tired to continue, how many completed the walk? |  |

## Subtracting from 10 solution

$\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { Question I } \\ \text { Rodney made ten teacakes. } \\ \text { There were } 6 \text { left. } \\ \text { How many teacakes did he sell? }\end{array} & \begin{array}{l}\text { Solution } \\ \text { To calculate how many teacakes Rodney sold, subtract the number of teacakes he had } \\ \text { left from the ten thathe made. } \\ 10-6=4\end{array} \\ \hline \begin{array}{l}\text { Question 2 } \\ \text { Jasmine has got two rabbits left. } \\ \text { Ifshe originally had ten, how many did she give away? }\end{array} & \begin{array}{l}\text { Solution } \\ \text { To calculate how many rabbits jasmine gave away, you have to subtract the number of } \\ \text { rabbits she has left from the number of rabbits she originally had. } \\ 10-2=8\end{array} \\ \hline \begin{array}{l}\text { Question 3 }\end{array} \\ \text { Amelia putseven flowers in a vase. } \\ \text { Ifshe started with ten, how many were broken? }\end{array} \quad \begin{array}{l}\text { Solution } \\ \text { To calculate the number of broken flowers Amelia had, you have to subtract the number } \\ \text { offlowers Amelia put in the vase from the number offlowers she started with. } \\ 10-7=3\end{array}\right\}$

