| Name: <br> Subtraction and addition |  |
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| Question 1 <br> Jack has 7 marbles. <br> John has 6 marbles. <br> How many marbles do they have altogether? |  |
| Question 2 <br> There were 9 camels on a hill. <br> 5 walked away. <br> How many camels are left on the hill? |  |
| Question 3 <br> I have 7 coins in one pocket and 8 coins in the other pocket. How many coins do I have altogether? |  |
| Question 4 <br> If Rodney had 6 fries in one hand and 7 fries in the other, how many fries is he holding altogether? |  |
| Question5 <br> There were 6 horses in the barn. <br> 2 horses escaped. <br> How many horses are left in the barn? |  |
| Question 6 <br> A chicken found 10 seeds. <br> It ate 9 seeds then walked away. <br> How many seeds left on the ground? |  |
| Question 7 <br> There are 7 boys and 9 girls. <br> How many children altogether? |  |
| Question 8 <br> Evelyn has 7 cards and Sue has 3. <br> How many more cards does Evelyn have than Sue? |  |
| Question 9 <br> I have 7 pencils. <br> How many more pencils do I need so I have 10? |  |
| Question 10 <br> Farmer Mick has 9 orange hens and 7 red hens. How many hens does he have altogether? |  |

## Subtraction and addition solutions

| Question 1 <br> Jack has 7 marbles. <br> John has 6 marbles. <br> How many marbles do they have altogether? | Solution <br> To calculate how many marbles Jack and John have altogether, add the number of marbles they each have together. $7+6=13$ |
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| Question 2 <br> There were 9 camels on a hill. <br> 5 walked away. <br> How many camels are left on the hill? | Solution <br> To calculate the number of camels left on the hill, subtract the number of camels that walked away from the number of camels originally on hill. $9-5=4$ |
| Question 3 <br> I have 7 coins in one pocket and 8 coins in the other pocket. <br> How many coins do I have altogether? | Solution <br> To calculate the total number of coins that you have, add the number of coins you have in each pockettogether. $7+8=15$ |
| Question 4 <br> IfRodney had 6 fries in one hand and 7 fries in the other, how many fries is he holding altogether? | Solution <br> To calculate the number of coins Rodney is holding altogether, add the number of coins he is holding in each hand. $6+7=13$ |
| Question 5 <br> There were 6 horses in the barn. <br> 2 horses escaped. <br> How many horses are left in the barn? | Solution <br> To calculate the number of horses that are left in the barn, subtract the number of horses that escaped from the number of horses in the barn originally. $6-2=4$ |
| Question 6 <br> A chicken found 10 seeds. It ate 9 seeds then walked away. How many seeds left on the ground? | Solution <br> To calculate the number of seeds that were left on the ground, subtract the number of seeds eaten by the chicken from the number of seeds that were originally found on the ground by the chicken. $10-9=1$ |
| Question 7 <br> There are 7 boys and 9 girls. How many children altogether? | Solution <br> To calculate the number of children altogether, add the number of girls and the number ofboys. $7+9=16$ |
| Question 8 <br> Evelyn has 7 cards and Sue has 3. <br> How many more cards does Evelyn have than Sue? | Solution <br> To calculate how many more cards Evelyn has than Sue, subtract the number of cards Sue has from the number of cards Evelyn has. $7-3=4$ |
| Question 9 <br> I have 7 pencils. <br> How many more pencils do I need so I have 10? | Solution <br> To calculate how many more pencils you need so that you have 10 , subtract the number of pencils you have from the 10 pencils you want to have. $10-7=3$ |
| Question 10 <br> Farmer Mick has 9 orange hens and 7 red hens. How many hens does he have altogether? | Solution <br> To calculate the total number of hens altogether, add the number of orange hens to the number of red hens. $9+7=16$ |

