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Topic: Addition Subtraction Word Problems - Worksheet 1
Solve the following:

1. There are eight buses in a school. If three are sent to pick up children, how many are left?

2. Ricky went to an exhibition. He bought four white boards and three black boards. How many boards did Ricky buy?
3. A zoo has 11 black deer and 8 brown deer. How many deer are there in all?
4. Julie has five ribbons; if she gives two ribbons to her friend then how many ribbons does Julie have left?
5. Mandy and Steve bought 9 purple lilies and 5 white daisies. How many flowers did they buy in all?
6. Andre and Joseph counted 8 results from teenagers. Later, they counted 8 more results from teenagers. How many results from teenagers did they count in all?
7. James bought 10 unicorns at the mall. Jasmine bought 6 unicorns at a garage sale. How many unicorns did they buy in all?
8. Paula's homework assignment has 6 math questions and 4 science questions. How many questions are there in all?
9. There are two black cars and two white cars in the garage. Find the number of cars in the garage.
10. Jack has five elder sisters and three younger sisters. Find the number of sisters Jack has?
$\qquad$
11. 5
12. 7
13. 19
14. 3
15. 14
16. 16
17. 16
18. 10
19. 4
20. 8
$\qquad$

Topic: Addition Subtraction Word Problems - Worksheet 2
Solve the following:

1. There are ten buses in a school. If eight are sent to pick up children, how many are left?
2. Peter went to an exhibition. He bought four white boards and four black boards. How many boards did Peter buy?
3. A zoo has 9 black deer and 10 brown deer. How many deer are there in all?
4. Alisha had three ribbons. If she gave one ribbon to her friend, how many ribbons does Alisha have left?
5. Joy and Jeff bought 4 purple lilies and 7 white daisies. How many flowers did they buy in all?
6. Mac and Marc counted 8 results from teenagers. Later, they counted 4 more results from teenagers. How many results from teenagers did they count in all?
7. Bob bought 6 unicorns at the mall. Candice bought 9 unicorns at a garage sale. How many unicorns did they buy in all?
8. Lilly's homework assignment has 4 math questions and 6 science questions. How many questions are there in all?
9. There are five black cars and ten white cars in the garage. Find the number of cars in the garage.
10. Peterson has four elder sisters and five younger sisters. Find the number of sisters Peterson has?
$\qquad$
11. 2
12. 8
13. 19
14. 2
15. 11
16. 12
17. 15
18. 10
19. 15
20. 9

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Topic: Addition Subtraction Word Problems - Worksheet 3
Solve the following:

1. There are four buses in a school. If two are sent to pick up children, how many are left?
2. Rex went to an exhibition. He bought six white boards and seven black boards. How many boards did Rex buy?
3. A zoo has 8 black deer and 12 brown deer. How many deer are there in all?
4. Jenny has nine ribbons. If she gives one ribbon to her friend, how many ribbons does Jenny have left?
5. Jordon and Jerry bought 9 purple lilies and 5 white daisies. How many flowers did they buy in all?
6. David and Davis counted 1 result from teenagers. Later, they counted 9 more results from teenagers. How many results from teenagers did they count in all?
7. Robby bought 8 unicorns at the mall. Mike bought 9 unicorns at a garage sale. How many unicorns did they buy in all?
8. Candy's homework assignment has $\mathbf{2}$ math questions and 7 science questions. How many questions are there in all?
9. There are three black cars and six white cars in the garage. Find the number of cars in the garage.
10. Garry has eight elder sisters and five younger sisters. Find the number of sisters Garry has?
$\qquad$
11. 2
12. 13
13. 20
14. 8
15. 14
16. 10
17. 17
18. 9
19. 9
20. 13

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Topic: Addition Subtraction Word Problems - Worksheet 4
Solve the following:

1. There are eleven buses in a school. If two are sent to pick up children, how many are left?
2. Daniel went to an exhibition. He bought twelve white boards and seven black boards. How many boards did Daniel buy?
3. A zoo has 5 black deer and 12 brown deer. How many deer are there in all?
4. Suzanne has eight ribbons. If she gives seven ribbons to her friend then how many ribbons does Suzanne have left?
5. Tom and Michael bought 12 purple lilies and 12 white daisies. How many flowers did they buy in all?
6. Rambo and Simba counted 14 results from teenagers. Later, they counted 6 more results from teenagers. How many results from teenagers did they count in all?
7. Stuart bought 2 unicorns at the mall. Timmy bought 3 unicorns at a garage sale. How many unicorns did they buy in all?
8. Shelly's homework assignment has 9 math questions and 2 science questions. How many questions are there in all?
9. There are fifteen black cars and five white cars in the garage. Find the number of cars in the garage.
10. Peter has three elder sisters and seven younger sisters. Find the number of sisters Garry has?
$\qquad$
11. 9
12. 19
13. 17
14. 1
15. 24
16. 20
17. 5
18. 11
19. 20
20. 10

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Topic: Addition Subtraction Word Problems - Worksheet 5
Solve the following:

1. There are five buses in a school. If two are sent to pick up children, how many are left?
2. Sam went to an exhibition. He bought one white board and four black boards. How many boards did Sam buy?
3. A zoo has 9 black deer and 2 brown deer. How many deer are there in all?
4. Steffi has three ribbons. If she gives one ribbon to her friend then how many ribbons does Steffi have left?
5. Sandy and George bought 5 purple lilies and 3 white daisies. How many flowers did they buy in all?
6. Boris and Joe counted 3 results from teenagers. Later, they counted 5 more results from teenagers. How many results from teenagers did they count in all?
7. Steven bought 5 unicorns at the mall. Jasmine bought 2 unicorns at a garage sale. How many unicorns did they buy in all?
8. Sandra's homework assignment has 2 math questions and 2 science questions. How many questions are there in all?
9. There are seven black cars and two white cars in the garage. Find the number of cars in the garage.
10. Patrick has one elder sister and three younger sisters. Find the number of sisters Patrick has?
$\qquad$
11. 3
12. 5
13. 11
14. 2
15. 8
16. 8
17. 7
18. 4
19. 9
20. 4
