Word Problems. Solve the problem

|  |  |  |
| --- | --- | --- |
| Dawn has 67 apples and Kim has 43 apples. They use 26 apples to make apple pies for their church bake sale. How many apples do they have left?   1. 84 apples 2. 136 apples 3. 110 apples 4. 26 apples | Kyle had 17 cookies and then he bought 25 more cookies. He wants to share them between himself and 6 friends. How many cookies will each friend get?   1. 42 cookies 2. 7 cookies 3. 6 cookies 4. 8 cookies | Alex has 145 marbles. 33 marbles are green and 57 are blue. The rest of the marbles are red. How many red marbles does Alex have?   1. 90 red marbles 2. 55 red marbles 3. 145 red marbles 4. 65 red marbles |
| Shannon and her husband, Bryan went shopping. They each bought 10 new shirts. Shannon returned 3 of her new shirts to the store. How many shirts do Shannon and Bryan have?   1. 20 shirts 2. 7 shirts 3. 17 shirts 4. 5 shirts | Loren has 500 pieces of paper. She wants to place them into 10 equal groups. How many pieces of paper will be in each group?   1. 5 pieces of paper 2. 50 pieces of paper 3. 10 pieces of paper 4. 500 pieces of paper | Ben and D’angelo went fishing. They each caught 11 fish. For dinner, they each ate 2 fish. How many fish do Ben and D’angelo have now?   1. 22 fish 2. 20 fish 3. 18 fish 4. 9 fish |
| Gina has 20 groups of 10 pencils. 137 are sharpened. How many dull pencils does Gina have?   1. 200 dull pencils 2. 137 dull word problems 3. 63 dull pencils 4. 83 dull pencils | Mike has 4 quarters and 2 dimes for bus fare. The bus ride will take 25 minutes. If the bus ride costs $0.75, how much money will he have left?   1. $0.25 2. $0.35 3. $0.45 4. $0.50 | The price of bread was $1.29, but it increased by 8 cents. The price of a gallon of milk is $2.49. What was the new price of the bread?   1. $1.21 2. $1.36 3. $1.37 4. $1.39 |