$\qquad$

## Decimals Subtraction Word Problems

| Questions | Workspace |
| :--- | :--- |
| Katherine bought cosmetic items which cost <br> \$78.12 in total. She gave \$100 to the shop <br> keeper. How much does she receive as <br> change? |  |
| Answer: |  |

Kelly scored 56.73 points and Karen scored 74.92 points on a University exam. How many points less did Kelly score than Karen?

Answer:

A mixture is obtained by mixing two products A and B respectively. Product A weighs 234.56 grams and the mixture weighs 988.76 grams. How much does Product B weigh?

Answer:

David's home is 12.53 miles away from the lake and 16.73 miles away from his school. How far is David's school from the lake?

Answer:
$\qquad$

## Answers:

| Questions | Workspace |
| :--- | :--- |
| Katherine bought cosmetic items which cost <br> \$78.12 in total. She gave \$100 to the shop <br> keeper. How much does she receive as <br> change? |  |
| Answer: \$21.88 |  |

Kelly scored 56.73 points and Karen scored 74.92 points on a University exam. How many points less did Kelly score than Karen?

Answer: 18.19 points

A mixture is obtained by mixing two products A and B respectively. Product A weighs 234.56 grams and the mixture weighs 988.76 grams. How much does Product B weigh?

Answer: 754.2 grams

David's home is 12.53 miles away from the lake and 16.73 miles away from his school. How far is David's school from the lake?

Answer: 4.2 miles

