

Numberless Word Problems

Problem A: Zara made ___ raking leaves, ___ mowing a lawn, and ___ washing a car. How much money did Zara make?

Problem B: There are ___ more girls on the trip than boys. There are ___ girls on the trip. How many boys are on the trip?

Problem C: Ralph had some markers. Then, he bought ___ more markers. Now, he has ___ markers. How many markers did Ralph start with?

Problem D: Lily had ___ medals. Then, she lost ___ of her medals. How many medals does Lily have now?

Problem E: Leo has ___ red shirts and some blue shirts. He has ___ shirts altogether. How many blue shirts does Leo have?

Problem F: Ann picked ___ daisies and ___ tulips. How many fewer daisies did she pick than tulips?

Problem G: Ben swam ___ fewer laps at his first meet than at his second meet. He swam ___ laps at his second meet. How many laps did he swim at his first meet?

Problem H: A store has ___ lemons and ___ apples. How many fruits are at the store?

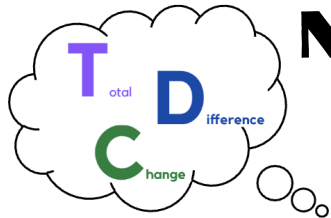
Problem I: Sara ran ___ miles in the morning. After lunch, she ran more. Sara ran ___ miles in all. How many miles did she run after lunch?

Problem J: The donut shop had some kids in the shop. By lunch, ___ kids had left. Now, there are ___ kids in the shop. How many kids were in the shop before lunch?

Problem K: Dezi has ___ marbles. Tom has ___ marbles. How many more marbles does Dezi have than Tom?

Problem L: Jess bought ___ pieces of candy, and ___ were lollipops. How many pieces of candy were not lollipops?

Numberless Word Problems



Step 1: Sort by schema and explain.

Step 2: Input numbers and solve!

TOTAL	DIFFERENCE	CHANGE											
<table border="1"><tr><td colspan="2">(total)</td></tr><tr><td>(part)</td><td>(part)</td></tr></table>	(total)		(part)	(part)	<table border="1"><tr><td colspan="2">(greater)</td></tr><tr><td>(lesser)</td><td>(difference)</td></tr></table>	(greater)		(lesser)	(difference)	<table border="1"><tr><td>(start)</td><td>(change)</td><td>(end)</td></tr></table>	(start)	(change)	(end)
(total)													
(part)	(part)												
(greater)													
(lesser)	(difference)												
(start)	(change)	(end)											

Space for Solving Word Problems

TOTAL

(total)	
(part)	(part)

Problem -----

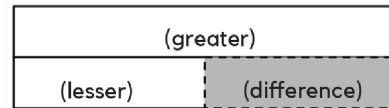
Problem -----

Problem -----

Problem -----

Space for Solving Word Problems

DIFFERENCE



Problem -----

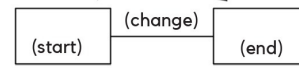
Problem -----

Problem -----

Problem -----

Space for Solving Word Problems

CHANGE

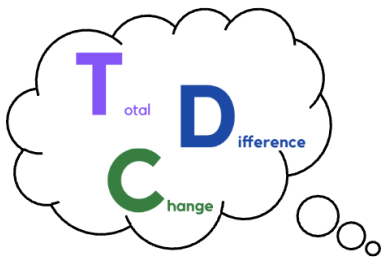


Problem -----

Problem -----

Problem -----

Problem -----



Numberless Word Problems

Answer Key

Problem A: Zara made ___ raking leaves, ___ mowing a lawn, and ___ washing a car. How much money did Zara make?

TOTAL

Problem D: Lily had ___ medals. Then, she lost ___ of her medals. How many medals does Lily have now?

CHANGE

Problem G: Ben swam ___ fewer laps at his first meet than at his second meet. He swam ___ laps at his second meet. How many laps did he swim at his first meet?

DIFFERENCE

Problem J: The donut shop had some kids in the shop. By lunch, ___ kids had left. Now, there are ___ kids in the shop. How many kids were in the shop before lunch?

CHANGE

Problem B: There are ___ more girls on the trip than boys. There are ___ girls on the trip. How many boys are on the trip?

DIFFERENCE

Problem E: Leo has ___ red shirts and some blue shirts. He has ___ shirts altogether. How many blue shirts does Leo have?

TOTAL

Problem H: A store has ___ lemons and ___ apples. How many fruits are at the store?

TOTAL

Problem K: Dezi has ___ marbles. Tom has ___ marbles. How many more marbles does Dezi have than Tom?

DIFFERENCE

Problem C: Ralph had some markers. Then, he bought ___ more markers. Now, he has ___ markers. How many markers did Ralph start with?

CHANGE

Problem F: Ann picked ___ daisies and ___ tulips. How many fewer daisies did she pick than tulips?

DIFFERENCE

Problem I: Sara ran ___ miles in the morning. After lunch, she ran more. Sara ran ___ miles in all. How many miles did she run after lunch?

CHANGE

Problem L: Jess bought ___ pieces of candy, and ___ were lollipops. How many pieces of candy were not lollipops?

TOTAL