

Numberless Word Problems

Problem A: There are ___ red pens in the box. There are ___ blue pens. How many pens are in the box?

Problem B: Ali counted ___ frogs in the pond. ___ more hopped in the water. How many are in the pond now?

Problem C: At my house, ___ kids came play. Then, ___ went home. How many kids are still at my house?

Problem D: Zara sees ___ animals. ___ of them are cats. The rest are dogs. How many dogs does she see?

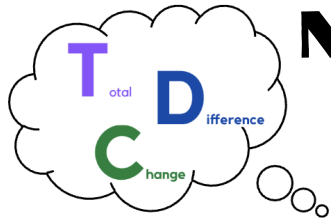
Problem E: Lou had ___ jar of slime. She made ___ more. How many jars does she have now?

Problem F: There were ___ bees and spiders. If there were ___ bees, how many spiders were there?

Problem G: There were ___ girls and ___ boys at the park. How many girls and boys were at the park?

Problem H: ___ pigs were playing in the mud. ___ went back in the barn. How many are still in the mud?

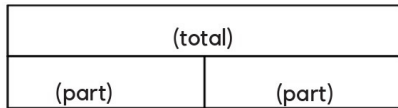
Numberless Word Problems



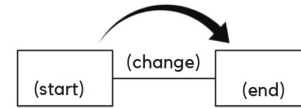
Step 1: Sort by schema and explain.

Step 2: Input numbers and solve!

TOTAL



CHANGE



Space for Solving Word Problems

TOTAL

(total)	
(part)	(part)

Problem _____

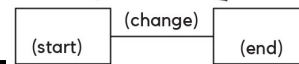
Problem _____

Problem _____

Problem _____

Space for Solving Word Problems

CHANGE

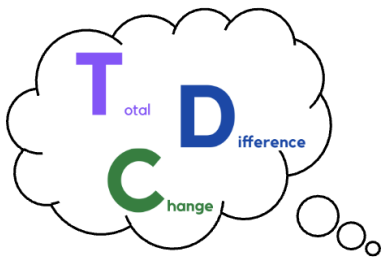


Problem _____

Problem _____

Problem _____

Problem _____



Numberless Word Problems

Answer Key

Problem A: There are ___ red pens in the box. There are ___ blue pens. How many pens are in the box?

TOTAL

Problem C: At my house, ___ kids came play. Then, ___ went home. How many kids are still at my house?

CHANGE

Problem E: Lou had ___ jar of slime. She made ___ more. How many jars does she have now?

CHANGE

Problem G: There were ___ girls and ___ boys at the park. How many girls and boys were at the park?

TOTAL

Problem B: Ali counted ___ frogs in the pond. ___ more hopped in the water. How many are in the pond now?

CHANGE

Problem D: Zara sees ___ animals. ___ of them are cats. The rest are dogs. How many dogs does she see?

TOTAL

Problem F: There were ___ bees and spiders. If there were ___ bees, how many spiders were there?

TOTAL

Problem H: ___ pigs were playing in the mud. ___ went back in the barn. How many are still in the mud?

CHANGE