

Set Completion (9)

- Sandy 's high school played 43 soccer games this year, 22 of the games were played at night. She attended 14 games. How many soccer games did Sandy miss?
- Nancy 's high school played 55 hockey games this year, 34 of the games were played at night. She attended 31 games. How many hockey games did Nancy miss?
- Joan 's high school played 864 baseball games this year, 128 of the games were played at night. She attended 395 games. How many baseball games did Joan miss?
- Jason 's high school played 38 football games this year , 48 of the games were played at night . He attended 18 games . How many football games did Jason miss ?
- Melanie 's high school played 15 soccer games this year and 3 were at night. The team won most of their games. They were defeated during 2 games. How many games did they win?
- Benny 's high school played 16 hockey games this year and 4 were at night. The team won most of their games. They were defeated during 2 games. How many games did they win?
- There were a total of 7 football games this year, 6 are played at night. Jason missed 2 of the games. How many football games did Jason go to in all?
- Mike found 6 seashells and 4 starfish, but 4 of the seashells were broken. How many unbroken seashells did Mike find?
- Jessica found 7 seashells and 9 starfish, but 4 of the seashells were broken. How many unbroken seashells did Jessica find?

Implicit Action (3)

- After paying 6 dollars for the pie, Mary has 52 dollars, her friend has 43 dollars. How much money did she have before buying the pie?
- Last week Fred had 23 dollars and Jason had 46 dollars. Fred washed cars over the weekend and now has 86 dollars. How much money did Fred make washing cars?
- Last week Tim had 12 dollars and Keith had 36 dollars . Tim washed cars over the weekend and now has 75 dollars . How much money did Tim make washing cars ?

Implicit Holder (2)

- Sara had 24 peaches and 37 pears at her fruit dish. She went to the orchard and picked peaches. There are now 61 peaches. how many did she pick?
- Dan had 14 peaches and 10 pears at his roadside fruit dish. He went to the orchard and picked peaches to stock up . There are now 85 peaches . how many did he pick?

Irrelevant Verb (6)

- Jason has 18 books and he has read 9 of them . Mary has 42 books . How many books do they have together?
- Jason has 50 books and he has read 8 of them . Alyssa has eleven books . How many books do they have together ?
- Joan has 112 books and she has read 6 of them . Jessica has 100 books . How many books do they have together ?
- Tom has 44 books and he has read 9 of them . Dan bought 19 of Tom 's books . How many books does Tom have now ?
- Alyssa has 34 books and she has read 6 of them . Sam has 40 books . How many books do they have together ?
- Nancy has 26 books and she has read 8 of them . Sally has 17 books and Joan has 32 books . How many books do they have together ?

Irrelevant Entity (8)

- Sally paid \$ 12.32 total for peaches, after a 3 dollar coupon, and \$ 11.54 for cherries. In total, how much money did Sally spend?
- Tom bought a skateboard for \$ 9.46, and spent \$ 9.56 on marbles. Tom also spent \$ 14.50 on shorts. In total, how much did Tom spend on toys?
- Mary got fast food for lunch . Mary spent \$ 1.08 on soup and \$ 4.80 on a salad . Mary paid with a 20 dollar bill . What was the total of the lunch bill ?
- Sam paid \$ 5.46 total for apples, after a 3 dollar coupon, \$ 12.10 for cherries, and \$ 10.86 for berries. In total, how much money did Sam spend?
- Keith got fast food. He spent \$ 5.03 on a sandwich, \$ 1.02 on fries, and \$ 3.41 on soup. He paid with a 20 dollar bill. What was the total of the lunch bill?

- Joan bought toy cars for \$ 14.88, a skateboard for \$ 4.88, and got toy trucks for \$ 5.86. She spent \$ 14.55 on pants. In total, how much did Joan spend on toys?
- Mary is baking a cake. The recipe calls for 7 cups of flour and 3 cups of sugar. She already put in 2 cups of flour. How many cups of flour does she need to add?
- Jessica is baking a cake . The recipe calls for 8 cups of flour and 2 cups of sugar . She already put in 4 cups of flour . How many cups of flour does she need to add ?

Irrelevant Time (3)

- A restaurant served 7 slices of pie during lunch and 5 during dinner today. It served 8 of them yesterday. How many slices of pie were served today?
- A restaurant served 7 slices of pie during lunch and 5 during dinner today . It served 8 of them yesterday . How many slices of pie were served today ?
- A restaurant served 9 hot dogs during lunch and 2 during dinner today. It served 5 of them yesterday. How many hot dogs were served today?

Location for Each Entity (2)

- (Location should be assigned to each entity not sentence) There were 46 bales of hay in the barn and 32 bales in the shed. Tom stacked bales in the barn today. There are now 60 bales of hay in the barn. How many bales did he store in the barn?
- (Location should be assigned to each entity not sentence) There were 32 bales of hay in the barn and 26 bales in the shed. Jason stacked bales in the barn today. There are now 98 bales of hay in the barn. How many bales did he store in the barn?

Error in Determining Verb (More than one verb in a sentence) (3)

- A restaurant made 9 hamburgers and 4 hot dogs to serve during lunch. Only 3 hamburgers were actually served. How many hamburgers were over?
- Melanie bought a Batman game for \$ 6.95, a strategy game for \$ 7.90, and a Superman game for \$ 7.73. Melanie already owns 4 games. How much did Melanie spend on video games?
- Benny received 79 dollars and 9 movie tickets for his birthday. He went to a sporting goods store and bought a baseball glove, baseball, and bat. He had 32 dollars over, how much did he spent on the baseball gear?

Others (2)

- (Features Important with Subset ...) Mary had 18 baseball cards, and 8 were torn. Fred gave Mary 26 new baseball cards. Mary bought 40 baseball cards. How many baseball cards does Mary have now?
- (Pokemon) Mary had 33 Pokemon cards, and 6 were torn. Sam gave Mary 23 new Pokemon cards. How many Pokemon cards does Mary have now?