

Combined Addition & Subtraction

Instructions: Solve the problems below using addition and subtraction.

1	Thomas has 552 marbles and Caleb has 439 marbles. After adding their marbles together, they give 214 marbles to their younger brother Phillip. How many marbles will they have left?	
2	Alice has \$1750 in notes and \$48.95 in coins. If she spends \$335.20 on gardening tools, how much money will she have leftover?	
3	Harriet has been collecting coins for two weeks. In the first week, he collected 758 coins. In the second week, he collected another 321 coins. If he uses 281 coins to buy a new toy, how many coins will he have left?	
4	Molly is buying a new TV for \$1250 and a new couch for \$538. At the counter, the total price was reduced by \$230. How much did Molly have to spend?	



5	Last year, Jonathan collected 1239 game cards. Since then, he has added 340 more cards to his collection. If he sells 1210 cards, how many will he have left?	
6	Sam has a score of 4090 points in a game. He earns a bonus 450 points after reaching level 100. If Tom's score is 2630, what is the difference between their scores?	
7	George owns a farm with 2,304 trees. If he plants 568 more but cuts down 1,208 trees, how many trees does he have on his farm now?	
8	Mr. Green owns an ice-cream shop. To win a competition, he needs to sell 5000 ice-cream cones in three weeks. In weeks 1 and 2, he sold 1686 and 1455 ice-cream cones. How many ice-cream cones does he need to sell in week 3 to win the competition?	
9	Elderby Highschool had 835 students last year. If 232 students joined the school since then and 135 students graduated from Year 12, how many students does the school have now?	



Combined Addition & Subtraction

Instructions: Solve the problems below using addition and subtraction.

1	On Valentine's Day, the flower shop had 2,051 red roses and 1,358 pink roses. If the shop sold 1,729 roses altogether, how many roses are left?
2	Anna goes to the shops with \$1500 to buy Christmas presents. She spends \$722 on presents for her family and \$338 on presents for her friends. How much money does she have left?
3	There are 760 blue jelly beans and 619 red jelly beans in a jar. If 587 jelly beans are eaten, how many are left?
4	Isaac spends \$388 on a new phone and \$710 on a small TV. If he saves \$150 off the total, how much money did he have to spend?



5	Lily is 540 metres behind Hannah in a swimming race. If Hannah has already swam 1,650 metres and swims another 268 metres, how many metres has Lily swam?	
6	At cake shop, there are 866 slices of vanilla cake and 525 slices of chocolate cake for sale. If 940 slices of cake are sold, how many slices are left?	
7	In a race, Ruby takes 1,506 seconds to finish. If George takes 800 seconds longer minus 265 seconds, how long does George take to finish the race?	
8	Alex has 1,358 stamps. Jane wants to trade stamps with him. If Alex gives her 680 of his stamps for 912 of hers, how many stamps will he have?	
9	A farmer gathers 594 eggs from his chickens and adds them to a pile of 686 eggs. If 135 eggs break, how many eggs are left?	