

- 1) Maya's school library has 342 fiction books and 218 non-fiction books. During a book drive, they received 125 more books. How many books does the library have now?
- 2) Raj saved \$156 from his allowance. He spent \$78 on a video game and then earned \$45 for helping his neighbor. How much money does Raj have now?
- 3) The school cafeteria prepared 425 lunches on Monday. They served 387 lunches and prepared 52 more for Tuesday. How many lunches do they have ready for Tuesday?
- 4) Sarah's class collected 234 cans for a food drive. They collected 189 more cans the next week. If they donated 315 cans to the food bank, how many cans do they have left?
- 5) A grocery store had 568 apples. They sold 296 apples on Saturday and received a shipment of 150 more apples on Sunday. How many apples does the store have now?

- 1) There were 1,245 people at the county fair on Saturday. On Sunday, 879 people attended. If 157 people attended both days, how many different people visited the fair in total?
- 2) Mrs. Johnson bought 48 cupcakes for the class party. If the students ate 36 cupcakes and Mrs. Johnson took 5 home, how many cupcakes were left at school?
- 3) Noah had 327 baseball cards in his collection. He gave 45 cards to his brother and then bought 68 new cards. How many baseball cards does Noah have now?
- 4) A farmer harvested 875 kg of potatoes. He sold 394 kg at the market and then harvested 212 more kg. How many kilograms of potatoes does the farmer have now?
- 5) Leila's grandmother gave her \$25 for her birthday. She earned another \$18 helping her parents with chores. If she spent \$32 on a new toy, how much money does she have left?

- 1) The school library had 1,523 books. They gave away 246 old books and then received a donation of 358 new books. How many books does the library have now?
- 2) Diego started his hike at an elevation of 620 meters. He climbed up 345 more meters and then descended 178 meters. At what elevation is Diego now?
- 3) A toy store had 534 stuffed animals in stock. They sold 267 during a sale and then received a shipment of 189 more. How many stuffed animals does the store have now?
- 4) Emma picked 124 strawberries from her garden. She gave 37 to her neighbor and then picked 45 more. How many strawberries does Emma have now?
- 5) The school cafeteria served 238 cartons of milk on Monday and 197 cartons on Tuesday. If they started with 500 cartons, how many do they have left?

 Carlos had \$87 saved up. He spent \$29 on a new game and then earned \$42 mowing lawns. How much money does Carlos have now?

2) A bookstore received a shipment of 625 books. They sold 347 books during the first week and 159 books during the second week. How many books remain unsold?

3) The zoo welcomed 1,356 visitors on Saturday. On Sunday, they had 289 fewer visitors. If 178 people had two-day passes, how many different people visited the zoo over the weekend?

4) Ms. Lee's class collected 234 bottle caps for an art project. They used 156 bottle caps and then collected 83 more. How many bottle caps do they have now?

5) A farmer picked 467 apples from his orchard. He sold 289 at the market and then picked 125 more. How many apples does the farmer have now?

1) The school band sold 342 tickets for their concert. They sold an additional 178 tickets at the door. If the auditorium has 600 seats, how many seats were empty?

2) Sophia had 156 beads for her craft project. She used 89 beads and then her friend gave her 45 more. How many beads does Sophia have now?

3) A toy drive collected 528 toys. They gave 346 toys to a local shelter and then received a donation of 137 more toys. How many toys do they have now?

4) The school library had 2,345 books. They added 567 new books and then removed 298 damaged books. How many books does the library have now?

5) Max had 85 stickers in his collection. He gave 37 to his friends and then got 63 new stickers for his birthday. How many stickers does Max have now?

 A fruit stand had 475 oranges. The owner sold 328 oranges and then received a delivery of 150 more. How many oranges does the fruit stand have now?

2) There were 567 students at the school assembly. After 128 fifth graders left, 95 kindergarteners joined. How many students were at the assembly then?

3) Ali had \$234 saved up. He spent \$87 on a new bike helmet and then received \$50 for his birthday. How much money does Ali have now?

4) A garden had 389 flowers. After 147 flowers were picked, 92 new flowers bloomed. How many flowers are in the garden now?

5) The school library checked out 356 books last week. This week, they checked out 278 books. If 134 books were returned, how many books are still checked out?

1) Ryan collected 267 hockey cards. He traded away 89 cards and then bought a pack with 24 new cards. How many hockey cards does Ryan have now?

2) A water tank contained 875 liters. After using 392 liters, 245 more liters were added to the tank. How many liters are in the tank now?

3) Mia's class read 456 pages last week and 378 pages this week. If their goal was to read 900 pages, how many more pages do they need to read?

4) A grocery store had 624 apples. Customers bought 347 apples, and then the store received a delivery of 153 more apples. How many apples does the store have now?

5) The school collected 1,876 cans for recycling. They sent 1,254 cans to the recycling center and then collected 327 more cans. How many cans do they have now?

 Jackson had 128 marbles. He lost 37 marbles during a game and then found 19 marbles under his bed. How many marbles does Jackson have now?

2) A bakery made 342 cookies. They sold 287 cookies and then baked 195 more. How many cookies does the bakery have now?

3) The community pool had 489 visitors on Saturday. On Sunday, they had 156 fewer visitors. If 78 people visited both days, how many different people visited the pool over the weekend?

4) Isabella had \$175 saved up. She spent \$89 on new shoes and then earned \$45 babysitting. How much money does Isabella have now?

5) A museum had 2,456 visitors last month. This month, they had 389 more visitors. If 567 visitors were school groups, how many non-school group visitors did they have in total?

Solve the Word Problem
1) Ethan's coin collection had 267 coins. He added 89 new coins and then gave 34 coins to his brother. How many coins does Ethan have now?
2) The school cafeteria prepared 345 lunch bags. After serving 289 lunch bags, they prepared 67 more. How many lunch bags do they have now?
3) A farmer harvested 756 kg of corn. He sold 498 kg at the market and then harvested 245 kg more. How many kilograms of corn does the farmer have now?
4) Olivia read 78 pages of her book on Saturday and 94 pages on Sunday. If her book has 210 pages, how many pages does she have left to read?
5) The community garden grew 567 tomatoes. They donated 289 tomatoes to a food bank and then harvested 134 more. How many tomatoes do they have now?

	Solve the Word Problem
1)	Liam collected 345 leaves for his science project. He used 178 leaves and then collected 93 more. How many leaves does Liam have now?
2)	A bookstore ordered 625 copies of a new book. They sold 378 copies in the first week and then received an additional order of 150 copies. How many books do they have in stock now?
3)	Ava's class collected 467 box tops. They used 234 for a school project and then collected 128 more. How many box tops do they have now?
4)	The school carnival sold 879 tickets on Friday and 652 tickets on Saturday. If 234 people attended both days, how many different people came to the carnival?
5)	A toy store had 534 action figures in stock. They sold 267 figures during a sale and then ordered 189 more. How many action figures does the store have now?

1) The school library gained 235 books from donations. They received an additional 187 books from a book fair. If 98 books were damaged and removed, how many new books did the library add to their collection altogether?

2) Sam's piggy bank contained \$127. After his birthday, he accumulated \$85 more. If he spent \$64 on a new video game, what is the total amount left in his piggy bank?

3) A fruit vendor had 358 apples. Some customers purchased 129 apples, and then 87 more apples were sold. How many apples remain in the vendor's stock?

4) The sum of students in two classes is 58. If 12 students were absent today, and 7 new students joined, how many students were present altogether?

5) Maria collected 245 seashells at the beach. She gave 78 shells to her friends. After visiting the beach again, she gathered 56 more shells. How many seashells does Maria have in total now?

 A toy store started with 675 stuffed animals. They sold 248 during a weekend sale. What is the remaining balance after they received a shipment of 135 more stuffed animals?

2) The difference between the number of red marbles and blue marbles in a jar is 56. If there are 138 red marbles, and 42 green marbles were added to the jar, how many marbles are there altogether?

3) Jack had some baseball cards. He gained 45 more cards from his friend and now has 132 cards in total. If he gives 38 cards to his brother, how many baseball cards will Jack have left?

4) The combined total of two numbers is 485. If one number is 267, what is the other number? If you subtract 59 from this number, what is the difference?

5) A farmer harvested 567 kg of potatoes. Some potatoes were damaged, leaving 478 kg of good potatoes. If he sold 295 kg at the market, how much is left after selling?

- 1) Emma and Liam collected 324 bottle caps together for a school project. If Emma collected 186 bottle caps, how many did Liam collect? After using 157 caps for their project, how many caps remained?
- 2) The total distance of a hiking trail is 845 meters. If hikers have completed 389 meters and then take a shortcut that reduces the remaining distance by 127 meters, how much of the trail is left to hike?
- 3) A bakery made 475 cookies. They sold 198 cookies in the morning. How many cookies were left? If they baked an additional 135 cookies in the afternoon, what was the total number of cookies they had then?
- 4) The sum of money raised by two classes for charity was \$836. If one class raised \$495, how much did the other class raise? After spending \$267 on supplies, how much money remained for donation?
- 5) A bookstore had 528 books on display. Some books were purchased, leaving 347 books. If they put together a new display with 125 additional books, how many books are on display now?

- 1) The total weight of three packages is 837 grams. Two of the packages weigh 394 grams and 275 grams. What is the weight of the third package? If 48 grams are removed from this package, what will its new weight be?
- 2) A museum welcomed 1,256 visitors last weekend. This weekend, the number of visitors increased by 187. If 243 were children, how many adult visitors were there in total over both weekends?
- 3) Mark's toy collection expanded when he received 68 new toys for his birthday. If he now has 212 toys altogether, how many did he have before? If he gives 37 toys to his cousin, how many will remain in his collection?
- 4) The difference between the highest and lowest temperatures yesterday was 23 degrees. If the highest temperature was 86 degrees, what was the lowest temperature? If today's temperature dropped by 14 degrees from yesterday's highest, what is today's temperature?
- 5) A grocery store started with 678 oranges. Customers purchased 239 oranges. How many oranges were left? After the store received a shipment of 185 additional oranges, what was the total number of oranges in stock?

- 1) The combined total of students in three grades is 587. If there are 198 students in first grade and 215 in second grade, how many students are in third grade? If 37 third-grade students were absent today, how many were present?
- 2) A library had some books. After receiving 234 more books, they now have 879 books in total. How many books did they start with? If 167 books were checked out, how many books remain on the shelves?
- 3) The sum of two numbers is 724. One number is 358. What is the other number? If this number decreases by 127, what will its new value be?
- 4) A fruit basket contained 245 pieces of fruit. After 87 pieces were eaten, how many remained? If an additional 56 fruits were added to the basket, what is the total amount now?
- 5) The total expenditure for a class field trip was \$875. If \$326 was spent on transportation and \$294 on admission tickets, how much was left for lunch? If lunch cost \$198, how much money remained afterward?

- 1) A clothing store had 436 shirts in stock. They sold 187 shirts during a sale. How many shirts were left after the sale? If they received a shipment of 93 additional shirts, what was the total number of shirts they had then?
- 2) The difference between Sarah's and Tom's sticker collections is 47 stickers. If Sarah has 156 stickers, how many does Tom have? After Sarah gives 28 stickers to her friend, how many more stickers does she have than Tom?
- 3) A school collected 876 cans for recycling. After sending 398 cans to the recycling center, how many cans remained? If they accumulated 145 more cans the next week, what was the total number of cans they had then?
- 4) Two friends caught 67 fish altogether during a fishing trip. If one friend caught 39 fish, how many did the other friend catch? After they released 15 fish back into the lake, how many fish did they keep?
- 5) A farmer had 567 apples. Some apples were damaged, leaving 489 good apples. If the farmer sold 267 apples at the market, how many good apples were left unsold?

- 1) The total amount of money in Olivia's and Noah's savings accounts is \$548. If Olivia has \$312, how much does Noah have? If Noah spends \$86 on a new skateboard, how much will be left in his account?
- 2) A container is filled with 725 ml of water. If 318 ml evaporates, how much water remains? If an additional 156 ml of water is added to the container, what is the total amount of water now?
- 3) The combined total of red and blue marbles in a jar is 368. If there are 215 red marbles, how many blue marbles are there? After 47 blue marbles are taken away, how many blue marbles remain?
- 4) A store had 936 pencils in stock. After selling 487 pencils, how many were left? If they received a shipment with 134 additional pencils, what was the total number of pencils they had then?
- 5) The sum of money Lucas and Emma saved is \$267. If Lucas saved \$128, how much did Emma save? If Emma spends \$57 on a gift, how much money will she have left?

- A library had 1,456 books. After removing 289 damaged books, how many books remained? If they received a donation of 163 additional books, what was the total number of books they had then?
- 2) A school garden harvested 387 vegetables. They donated 145 vegetables to a food bank. How many vegetables were left? If they harvested an additional 93 vegetables the next week, what was the total amount they had then?
- 3) The total number of students in a school is 875. If 398 are boys, how many are girls? If 57 girls were absent today, how many girls were present?
- 4) A toy store had some stuffed animals. After selling 123 stuffed animals, they had 278 left. How many stuffed animals did they start with? If they ordered 95 additional stuffed animals, what was the total number they had then?
- 5) The difference in points between the winning and losing teams was 23 points. If the winning team scored 87 points, how many points did the losing team score? If the losing team had scored 15 more points, what would the final score difference have been?

- 1) A bakery made 624 cupcakes for a festival. They sold 378 cupcakes on the first day. How many cupcakes were left? If they baked an additional 142 cupcakes for the second day, what was the total number of cupcakes they had then?
- 2) The combined weight of two packages is 872 grams. If one package weighs 387 grams, what is the weight of the other package? If 94 grams are removed from the second package, what will its new weight be?
- 3) A farmer had 743 oranges. After selling 428 oranges at the market, how many oranges remained? If the farmer harvested 156 additional oranges the next day, what was the total number of oranges they had then?
- 4) The total number of pages in two books is 634. If one book has 287 pages, how many pages does the other book have? If a student has read 195 pages of the second book, how many pages are left for them to read?
- 5) A store started with 538 pens. Customers purchased 267 pens. How many pens were left? After receiving a shipment of 183 additional pens, what was the total number of pens in stock?

- 1) The sum of two numbers is 795. One number is 356. What is the other number? If this number decreases by 128, what will its new value be?
- 2) A school collected 879 books for a book drive. They donated 458 books to a children's hospital. How many books remained? If they collected an additional 167 books the following week, what was the total number of books they had then?
- 3) Two classes raised \$456 altogether for a charity. If one class raised \$278, how much did the other class raise? After spending \$89 on project supplies, how much money remained for donation?
- 4) A fruit stand had 367 apples. After selling 189 apples, how many were left? If they received a delivery of 93 additional apples, what was the total number of apples they had then?
- 5) The difference between the number of boys and girls in a school club is 24. If there are 73 boys, how many girls are in the club? If 15 more girls join the club, what will be the new difference between the number of boys and girls?