

Math Word Problems



1. Jessica is reading a book. If she reads 7 pages before lunch and 9 pages after lunch, how many pages has she read?



2. Joe and Jane are playing soccer. If he makes 7 goals and Jane makes 6, how many goals have they made altogether?



3. Jason baked 5 pies on Saturday and 4 pies on Sunday. How many pies did he bake in all?



4. On Monday morning Ashley counted the cars that drove by her house. There were 5 red cars, 2 blue cars and 4 white cars. How many cars drove by her house in all on Monday morning?



5. Carol was selling boxes of cookies on her street. She sold 6 boxes on the left side of the street and 8 boxes on the right side, how many boxes did she sell altogether?



6. Paul has 9 CDs in his music collection. He wants to buy 3 more, how many CDs will he have?



7. Nicole has 9 rings in her jewelry box. On Christmas, she received 6 more rings as presents. How many rings does she have now?



8. During class Brian finished 3 worksheets. His teacher gave him 3 more to do at home. How many worksheets will he have done in all?



9. Logan is counting coins in his piggy bank. If he has 8 quarters and 6 dimes, how many coins are there in all?



10. Judy is raking leaves in her yard. If she makes 6 small piles and 3 big piles, how many piles of leaves are there?