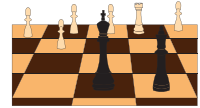


- 1) A standard chessboard has a total of 32 black and white chess pieces. There are 16 white pieces and sixteen black pieces. What fraction of chess pieces are white?



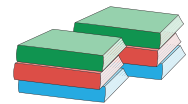
- 2) Adam took up a test that had 25 questions to be answered. He got 20 of them right and 5 were marked incorrect. What fraction of the questions did Adam get right?



- 3) On an average, a person sleeps for 8 hours in a day. Estimate the fraction of a day that a person spends sleeping out of a total of 24 hours.



- 4) Shane borrows a book every one week and reads 8 books in 4 weeks. How many books did Shane read in one week?



- 5) Ethan walks into a cafe and buys a \$4 coffee and a \$6 coffee. How much money remain unspent?



- 6) Jamie bought a pizza and ate 3 slices. His brother ate 5 slices and kept aside 7 slices for their cousins. What fraction of pizza did Jamie and his brother eat?



- 7) Ken has a collection of 28 baseball cards. He gave 11 cards to his friend, Tim. What fraction of baseball cards did Tim receive?



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