

Independent Practice 2: Fraction Word Problems

1. There are three red cars and two black cars at the light. What fraction of the cars are black?
2. Paul has three new friends and four old friends. What fraction of the friends are old?
3. Justin has two blue shirts and five yellow shirts. What fraction of his shirts are blue?
4. Jeanie planted seven tulips and seven daisies. What fraction of the flowers are daisies?
5. In the yard, there are six evergreen trees and five willow trees. What fraction of the trees are evergreen?
6. The playground has two slides and ten swings. What fraction of the equipment is swings?
7. Tim has five coins. Two of them are pennies. What fraction of the coins are not pennies?
8. Chad hits the ball twenty times. He misses 4 times out of the twenty times. What fraction of times does he not miss?
9. There are seven emails in Robert's inbox. Three of the messages are from John. What fraction of the messages are not from John?
10. There are nine pens on the table. Three of them have blue ink. What fraction of the pens do not have blue ink?
11. There are ten people in the house, of which, three of them are adults. What fraction of the people are not adults?
12. There are four books on the dining room table. Three of the books belong to Lou. What fraction of the books do not belong to Lou?