## Math Word Problems

1. Eric is watching trains at the station. If 12 left the station in the first hour, and 16 left the next hour, how many trains left the station during those 2 hours?
2. Tina is feeding chickens at a farm. If she feeds 12 chickens and 17 more come out to eat, how many chickens are there to feed?
3. Daniel works in an ice cream shop. If he served 16 vanilla scoops of ice cream and 22 chocolate scoops, how many scoops did he serve?
4. Carrie is writing a story. If she wrote 15 paragraphs the first day and 25 paragraphs the next day, how many paragraphs did she write the first 2 days?
5. Pat is chopping logs. If he chopped 18 logs yesterday and 11 logs today, how many did he chop?
6. April likes bowling. Last year she won 14 games. This year she won 18 games. How games did she win the last 2 years?
7. Ray is playing basketball with his friend. If he scores 14 points and his friend scores 17, how many points have they scored in all?
8. Connie's cat had 8 kittens, Jodi's cat had 5 kittens and Mary's cat had 6 kittens. How many kittens are there altogether?
9. Doug is counting the pictures in his house. There are 10 pictures downstairs and 12 upstairs. How many pictures are there?
10. Kim painted eggs for Easter. If she painted 16 eggs green and 16 eggs pink, how many eggs did she paint?
