

Name : _____ Score : _____

Teacher : _____ Date : _____

Division Word Problems

- 1) Dan has thirty-five dollars in five dollar bills. How many five dollars bills does he have ? _____
- 2) Tim, Sandy, and Joan have 21 markers all together. Tim has 4 pencils. If the markers are equally divided, how many will each person get ? _____
- 3) Nancy goes fishing with Jason. They catch 14 trout. If they equally split up the trout, how many will each one get ? _____
- 4) Nancy goes out to lunch with Tim and Mary. The total bill came to eighteen dollars. They decided to equally split up the bill, how much will each person get ? _____

_____ people can get a share of chocolate?

_____ to measure how fast
_____ many laps
_____ e?

7) One track coach wants her athletes to race 9 miles around a track. If each person can run $\frac{3}{10}$ of a mile around the track, then how many times around the track will the athletes have to run to complete the race?

_____ low classmates. If Mike
_____ many classmates

8) After Mike picked 5 melons, he wanted to share them with his friends. If he wants to give $\frac{5}{7}$ of a melon to each of his classmates, then how many friends will get some melon?

_____ of it's classrooms. If
_____ ssrooms will get

9) One school purchased 9 gallons of blue paint to decorate several classrooms. If each classroom needs $\frac{3}{4}$ of a gallon of paint, then how many classrooms will be painted?

_____ ly's mugs holds
_____ ?

10) Sally made 8 pints of hot chocolate for her friends. If each of her friends will get $\frac{4}{5}$ of a pint of liquid, then how many friends will get hot chocolate?