Fourth grade math worksheet

Fraction, percentage & average

Name:

Start Time:

End Time:

Score:

Simplify the followings and write the result. Reduce fraction to mixed number wherever possible.

Q1)
$$2\frac{2}{3} - 1$$

Q2)
$$4\frac{3}{5} - \frac{2}{5}$$

Q3)
$$4 + (3\frac{4}{7} - \frac{2}{7})$$

Q4)
$$4-2-(3\frac{1}{9}+\frac{2}{9})$$

Q5)
$$1 - \frac{1}{9}$$

Q6)
$$4\frac{3}{5} - (3 - \frac{2}{5})$$

Q7) If Anusha got \$100 from her mom and she donated \$20, how gems in a bag. What pecentage of much percentage of money did gems are black?

Q8) There are 40 red and 60 black

Q9) Bob can get 6 movie tickets for \$20. How many movie tickets can he buy for \$120?

Q10) If Anusha traveled 50 miles on the first day of her road trip and 150 miles on the second day, what's the average mile she covered each day?