## Solve each problem. Make sure to write your answer as a fraction.

1) A relay race team had 5 members. Total they ran 36 miles, with each member running the same distance. How far did each member have to run? Between what two whole numbers does your answer lie?
2) Carol had 30 pixie sticks that she wants to make last 4 days. How much can she eat each day so that they'll last her 4 days? Between what two whole numbers does your answer lie?
3) A farmer had 32 acres he wanted to split amongst his 3 children. If each child gets the same amount of land, how much should each one get? Between what two whole numbers does your answer lie?
4) Roger wanted to collect 39 pounds of cans in 6 days. How much should he collect each day to reach his goal? Which two whole numbers does your answer lie between?
5) A toy store had 4 boxes that weighed a total of 22 kilograms. If each box had the same amount of weight, how much did each box weigh? Between what two whole numbers does your answer lie?
6) A lawn care company had 5 feet of weed eater string. If they wanted to give each of their 2 weed eaters the same amount, how much should they give each one? Which two whole numbers does your answer lie between?
7) Sam had collected 60 leaves to feed to his caterpillar collection. If he wanted to split the leaves equally amongst the 8 cages, how much should he put in each cage? Between what two whole numbers does your answer lie?
8) A candy maker had a piece of taffy that was 26 inches long. If he chopped it into 3 equal length pieces, how long would each piece be? Which two whole numbers does your answer lie between?
9) A doctor gave his patient liquid medicine and told him to drink 64 cups over the next 6 days. How much should the patient drink each day? Between what two whole numbers does your answer lie?
10) A teacher had 25 packages of paper she wanted to split equally into 10 piles. How much should be in each pile? Between what two whole numbers does your answer lie?

Answers
1.
2.
3.
4.
5.
6.
7.
8.
9.
10. $\qquad$

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7. 


9. $10 \frac{4}{6} \quad 10 \quad 11$
10.


