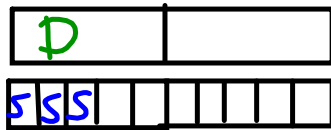
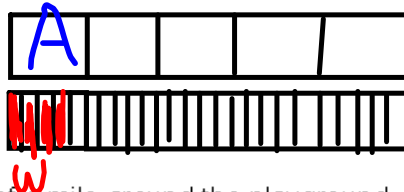


The dolphins at the Perry Aquarium are fed  $\frac{1}{2}$  of a bucket of fish each day. The sea otters are fed  $\frac{3}{5}$  as much fish as the dolphins. How many buckets of fish are the sea otters fed each day?



$$\frac{1}{2} \cdot \frac{3}{5} = \frac{3}{10} \text{ of a bucket of fish}$$

Akash and Wendy are collecting clothes for a clothing drive. Wendy collected  $\frac{4}{5}$  as many clothes as Akash did. If Akash collected  $\frac{1}{5}$  of a bag of clothes, how many bags of clothes did Wendy collect?



$$\frac{4}{5} \times \frac{1}{5} =$$

$\frac{4}{25}$  of a bag of clothes

In total it is  $\frac{3}{5}$  of a mile around the playground. If you ran  $\frac{1}{2}$  of the way around the playground, how far did you run?

Ezra operates an orange juice stand. On Monday he used  $\frac{1}{3}$  of a bag of oranges. On Tuesday he used  $\frac{1}{2}$  as many oranges as on Monday. How many bags of oranges did Ezra use on Tuesday?

On Wednesday the farmers at the Morgan Farm picked  $\frac{1}{5}$  of a barrel of tomatoes. Thursday, the farmers picked  $\frac{1}{2}$  as many tomatoes as on Wednesday. How many barrels of tomatoes did the farmers pick on Thursday?

On Monday a team of street sweepers cleaned  $\frac{9}{10}$  of a city block. Tuesday, the team cleaned  $\frac{1}{2}$  as many blocks as on Monday. How many city blocks did the street sweepers clean on Tuesday?