## Task

- 1.  $15 \div 3$
- 2.  $12 \div 4$
- 16 ÷ 8

what Sam does using a fraction?

Can you represent

Sam has 10g of sweets. He shares them with his friend.



What is the weight of the sweets Sam gets? Circle the correct answer.



6g

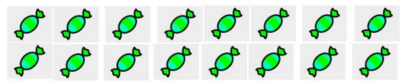
Circle 1/3 of the counters below:



Circle ¼ of the fish below:



Circle 1/8 of the sweets below:



What is greater, 1/3 of 15 or 1/8 of 16?

 $\frac{2}{3}$  of an hour is 40 minutes.

