Date

## SHARE THE TREASURE CHALLENGE 4

Captain Salamander and his crew have found some bars of gold.

The captain decides that he is going to share all the treasure out.

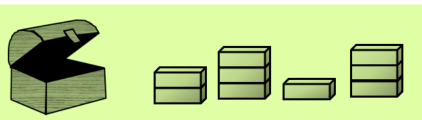
He puts  $\frac{1}{3}$  of the treasure to aside for himself.

He gives ¼ of what is left to his friend Bill.

He buries the remaining 12 bars on a secret island.

How many bars did the pirates have?

*Hint: using fraction strips might help you to solve this problem!* 





Can you make up your own treasure sharing problem like this?



