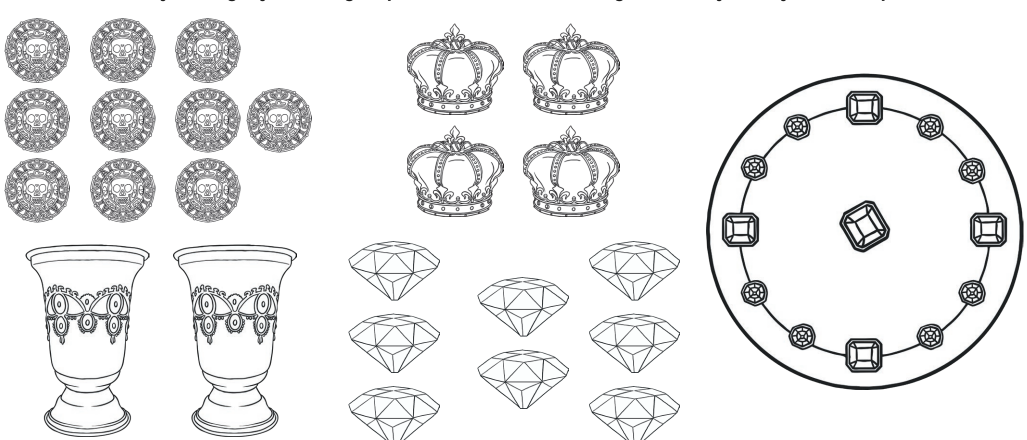
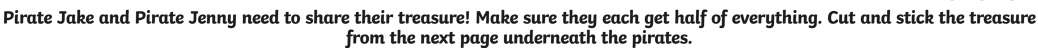
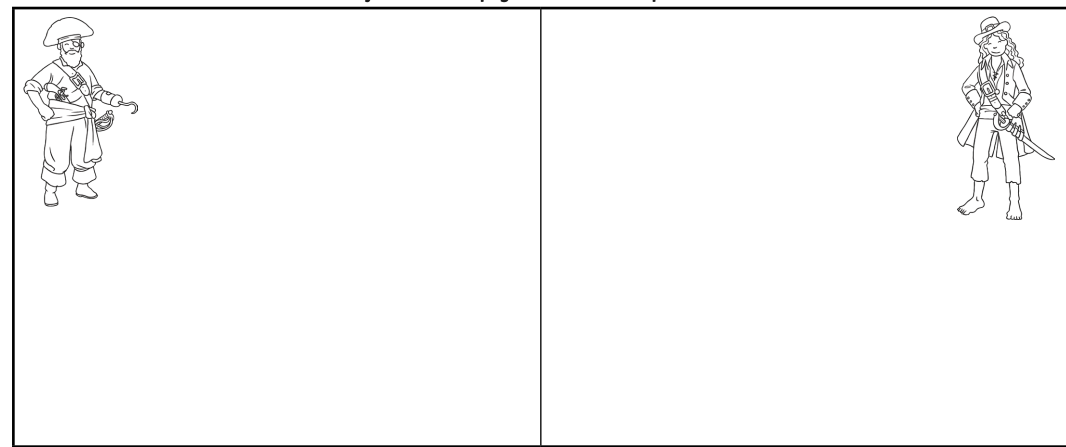
I can find $\frac{1}{2}$ of a set of objects.

Make the following objects with your partner, then share them so you have half each - just like the pirates!





















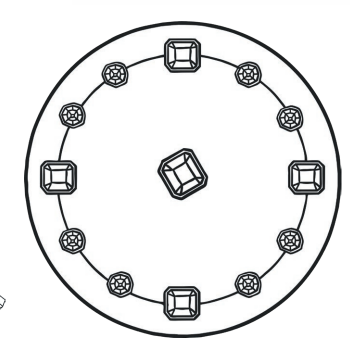


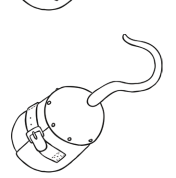










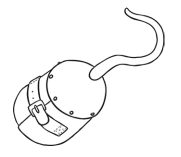














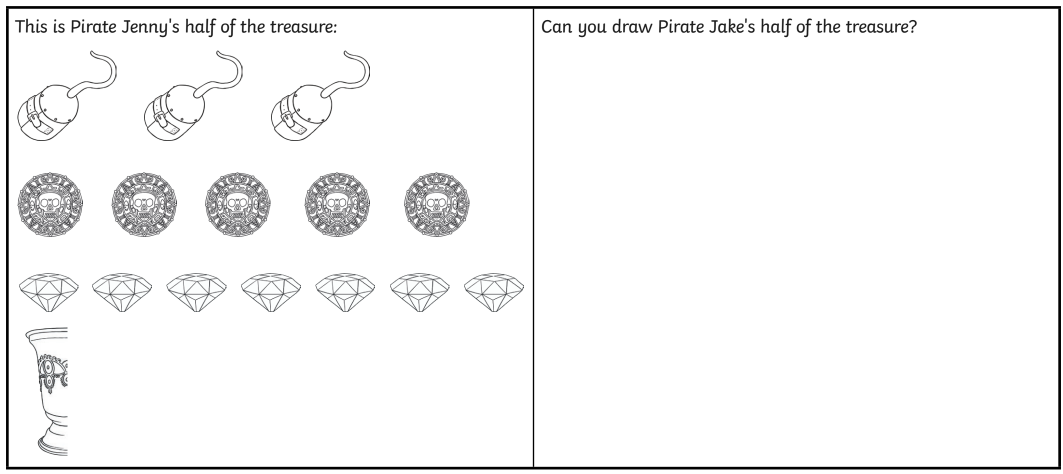












ow	much	treasure	do	they	have	altogether?
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Hooks _____

Coins _____

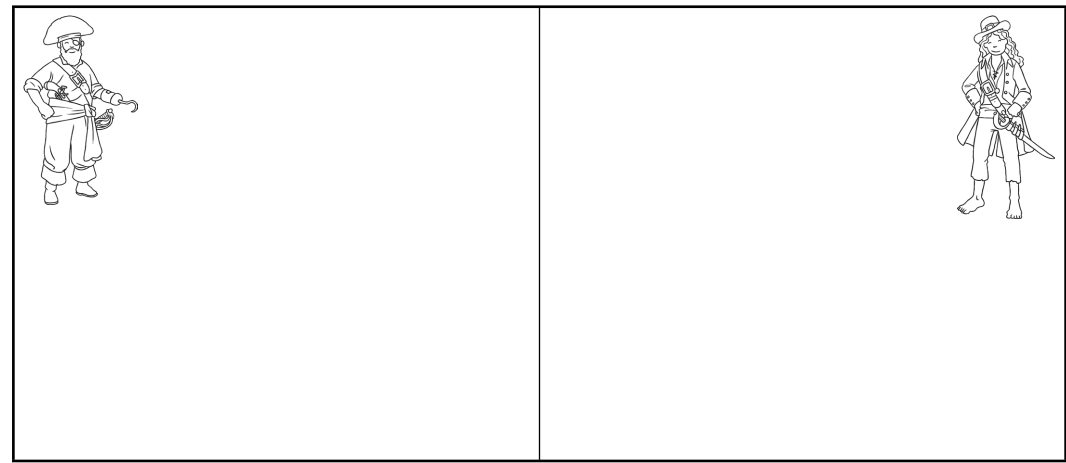
Diamonds _____

Goblets _____



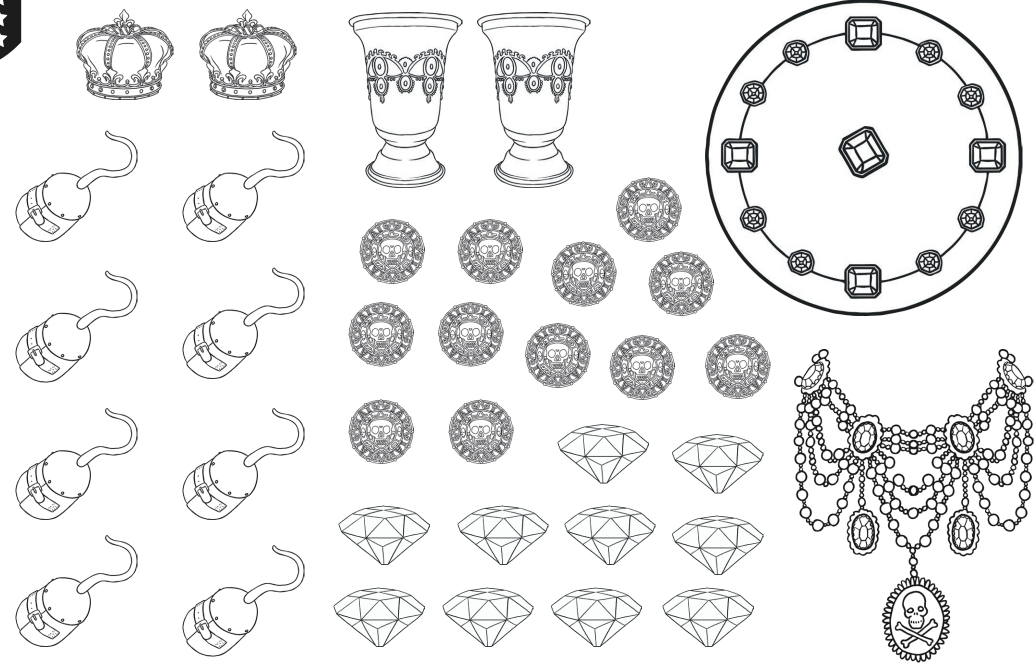
















If the picture shows half of the treasure, how much treasure would there be altogether?

Hooks	
The trong	
Coins	
Diamo	onds
Goblet	ts









I can find $\frac{1}{2}$ of a set of objects.



Pirate Jake and Pirate Jenny need to share their treasure! Make sure they each get half of everything. Cut and stick the treasure from the next page underneath the pirates.



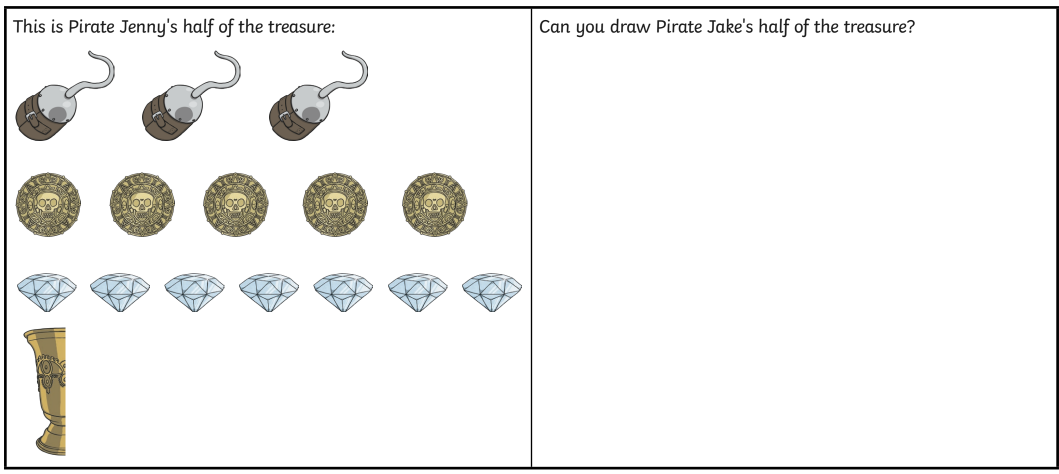












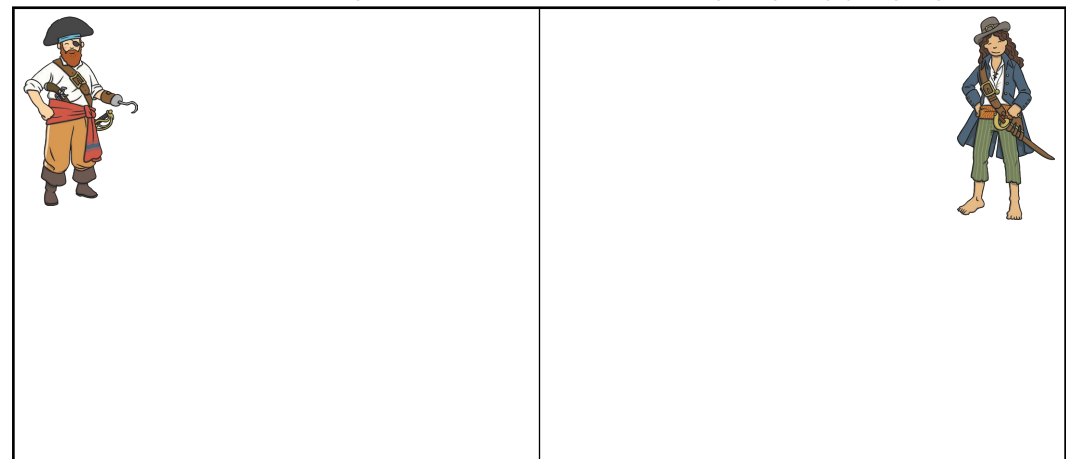
How much treasure do they have altogether?	
Hooks	Coins

Diamonds _____ Goblets _____

















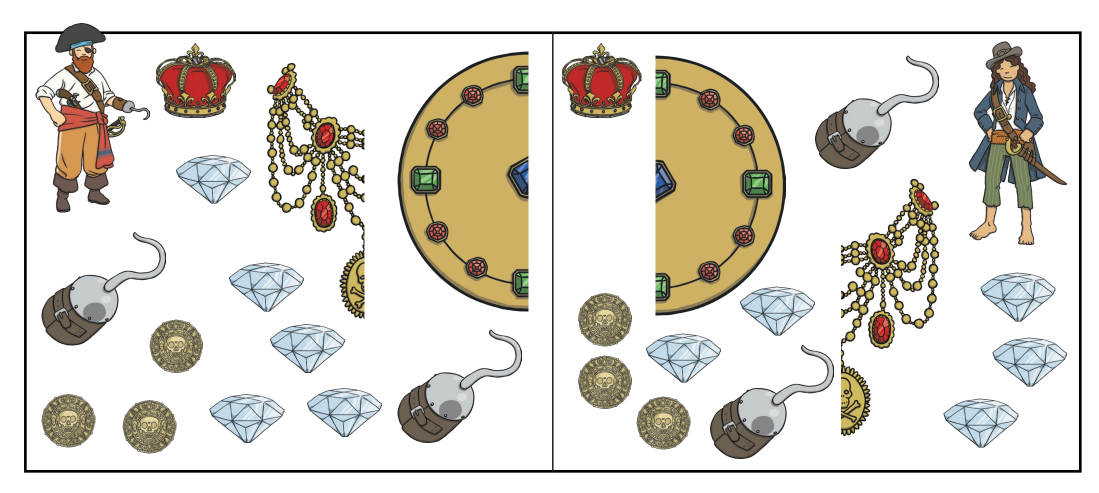
If the picture shows half of the treasure, how much treasure would there be altogether?

Hooks
Coins
Diamonds
Goblets



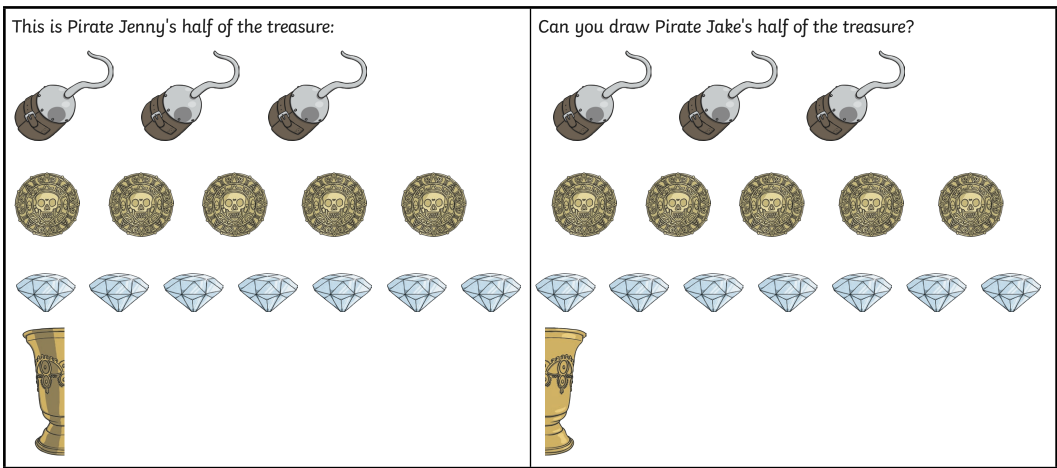


Pirate Jake and Pirate Jenny need to share their treasure! Make sure they each get half of everything. Cut and stick the treasure from the next page underneath the pirates.









How	much	treasure	do	they	have	altogethe	r?

Hooks _____

Diamonds 14

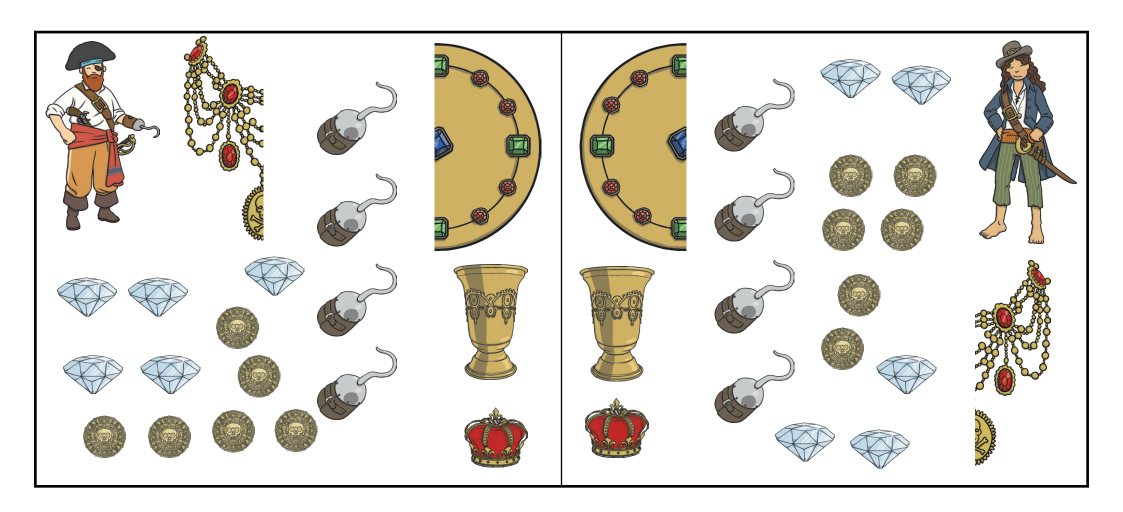
Coins _10

Goblets ______





Pirate Jake and Pirate Jenny need to share their treasure! Make sure they each get half of everything.







If the picture shows half of the treasure, how much treasure would there be altogether?

