## Solving problems

Read the word problem. Write the answer.
Pirate Jack has
$\mathbf{6}$ gold coins.
Pirate Ozzy has
$\mathbf{3}$ times as many
gold coins. How many
gold coins does
Pirate Ozzy have?

Pirate Ben has
36 gold coins.
He shares the coins between himself and his two brothers.
How many gold coins do they each have now?


Pirate Jon has 3 gold coins. His brother Pirate Rusty has 6 times as many gold coins. How many coins does Pirate Rusty have?



Pirate Ozzy spends some of his gold coins. Now he has 15 gold coins. He shares the coins between 5 purses. How many gold coins are there in each purse?


Pirate Ozzy steals some gold coins. Now he has $\mathbf{2 4}$ coins. He puts equal numbers of coins into 8 gold cups. How many coins are in each cup?


Pirate Pete has 21 gold coins. He shares the coins into $\mathbf{3}$ piles. How many coins are
 there in each pile? $\square$

The parrot has 18 gold coins. He puts them into piles of $\mathbf{6}$ coins.
How many piles of coins does the parrot make?


