



Pirate Problem Solving

There were 8 pirates on the ship. 6 more pirates joined them.
How many pirates were on the ship altogether?

Draw



7 gold coins were in the pirates left pocket. 5 coins were in
his right pocket.



How many gold coins did he have in total?

Draw

The pirates sailed 9 hours then took a rest. Then they
travelled for 7 more hours.



How many hours did they travel in all?

Draw

The captain drank 3 bottles of brew. The cook drank 5 bottles of brew.
The quartermaster drank 2 bottles.
How many bottles did they drink altogether?

Draw



Pirate Problem Solving **Answers**

There were 8 pirates on the ship. 6 more pirates joined them.
How many pirates were on the ship altogether?

There were 14 pirates altogether.

Draw



7 gold coins were in the pirate's left pocket. 5 coins were in his right pocket.

How many gold coins did he have in total?



He had 12 gold coins in total.

Draw

The pirates sailed 9 hours then took a rest. Then they travelled for 7 more hours.

How many hours did they travel in all?



They travelled for 16 hours in all.

Draw

The captain drank 3 bottles of brew. The cook drank 5 bottles of brew.
The quartermaster drank 2 bottles.
How many bottles did they drink altogether?

They drank 10 bottles altogether.

Draw

