COUNTING DOUBLOONS

Hi Mates! Your Captain needs a little gold (money) for the upcoming voyage, but wants to leave the rest of the treasure hidden. On the voyage, he plans to buy an eye patch, 2 peg legs and 6 crackers for his parrot The cost of **each** item is: eye patch: \$1.32, peg leg: \$1.65, cracker: 25¢.

Bring him the correct amount of gold he will need on his voyage.



THE JOLLY ROGER



Pirates must know how to solve problems to prove they are smart enough to find treasure.

Can you solve a problem to prove you can be a pirate? Pick a Jolly Roger (pirate flag) and solve the problem. **Bring back** the flag with the problem and the flag with its answer.

TIME TO WALK THE PLANK



Pirate Jack was scheduled to walk the plank at 11:53. He showed up 37 minutes late. Find two ways to show what time Pirate Jack

will walk and put it in your loot bag.



BEADS

Your captain only likes strands of beads of a certain size. Bring back beads that are too long or too short, and you will find yourself walking the plank!

Make sure you bring him back:



One 5 $\frac{1}{2}$ cm strand and One 8 $\frac{1}{2}$ inch strand of beads!

JEWELS

Congratulations! You've uncovered some buried jewels! But wait, there are numbers on them. Bring back the jewels that you will need for the following:

Collect the jewels that show the product of 30.



<u>&SKULLS</u>



A pirate's life is dangerous! In order to stay safe, you must find a skull and use the

numbers on the skull to create a fact family. Write your equations on a flag and bring both the flag and the skull to your captain. Make sure you create 4 equations!



4th Grade Pirate Geocaching Activity