

Class/Teacher:

Date:

Year Group: Year 1

Area of Maths: Addition and Subtraction

Lesson Title: Pirates Gold (Problems)

Resource(s): 'Pirates Gold (Problems)' resource cards



Teacher Objective: "Solve simple one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems"

Instructions:

1. Teams of children (pirates) run and collect a 'problem card' from a designated area.
e.g. A hoop full of 'problem cards' at the end of the hall (this is the 'Treasure Chest').
2. Once they have collected the problem card they must calculate the answer.

1 correct answer = 1 piece of gold

- * Children could also have a calculator to check their answer.
Have they got it right?
Can they spot where they went wrong?

Countdown Challenge:

How many pieces of gold can your team win in 5 minutes?

Who are the best pirates?

$$1 \times \div = + 2 - \times \div = 3 + - \times \div 4 = + - \times 5 \div = + - 6 \times \div = + 7 - \times \div = 8 + - \times 9$$

Assessment/Evaluation Notes:



$$1 \times \div = + 2 - \times \div = 3 + - \times \div 4 = + - \times 5 \div = + - 6 \times \div = + 7 - \times \div = 8 + - \times 9$$