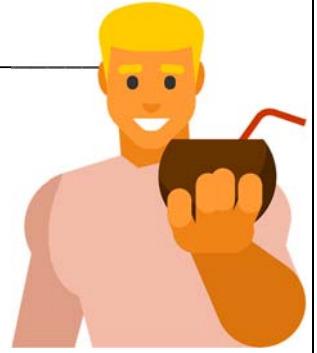


Name \_\_\_\_\_



## A Mixed-Operations Word Problem Journey

**Directions:** Solve each problem carefully. Show all your work. Each challenge takes you one step closer to finding the treasure on Adventure Island! Use addition, subtraction, multiplication, and division as needed.

**1. The Coconut Collector** - Sam gathers 6 coconuts each day for 5 days. Then he gives 8 to a friend. How many coconuts does Sam have left?

**2. The Boat Ride** - A boat holds 8 people. If there are 5 boats and 12 more people waiting, how many people are there altogether?

**3. The Treasure Map Pieces** - The map is divided into 4 equal pieces. Each piece has 7 clues. How many clues are there in total?

**4. The Supply Trade** - A trader had 120 shells. He traded  $\frac{1}{4}$  of them for food and gave 15 to a traveler. How many shells does he have now?

**5. Coconut Drinks** - Each coconut makes 3 drinks. If the travelers find 9 coconuts and drink 7 of them, how many drinks are left?

**6. The Climbing Challenge** - The island has 6 cliffs. Each is 25 meters tall. If explorers have already climbed 90 meters, how many meters are left to climb?

**7. The Hidden Caves** - There are 5 caves. Each cave hides 3 chests with 12 gold coins each. How many coins are hidden altogether?

**8. The Ration Riddle** - A group of 10 explorers shares 240 crackers equally. Each person eats 8 crackers right away. How many crackers remain?