

# Help The Brain Gang

Can you help the gang work out these problems? Decide which operations you need and write down

their symbols (+, -, ×, or ÷).

to work out the answers. Write them in.

Use **OPERATIONS** or **OPERATIONS**



2 Four relay members' times were 19 sec., 21 sec., 22 sec. and 18 sec. How much longer than 1 minute did they take for their relay?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

3 I bought three 55c chocolates and a 45c apple. How much did I spend?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

5 There were 50 competitors in a race. The winner ran the first part of the race in 105 minutes and the second part in 145 minutes. What was the winning time?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

1 You bought a large pizza (\$9.60), a small pizza (\$4.95) and a drink (\$1.10). How much change did you get from \$20?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

4 Grandma had \$429 in an account. She spent \$29, then shared the rest among her 4 grandchildren. How much money did they each receive?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

6 36 plants have to be put in small pots, 2 in each pot. How many pots do I need?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

8 513 cattle out of 2480 died in a drought. Another 279 died from disease. How many survived?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

7 After a shipwreck, 15 lifeboats each rescued 24 people; 137 people were missing. How many were on the ship?

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

9 How many times can you keep adding 28 before you reach 1000? (Start at 0)

Operations: \_\_\_\_\_  
Answer: \_\_\_\_\_

**THINK**

Identifying addition, subtraction, multiplication and division

T1B pp. 55-6