

Read each question, and write the correct answer option on the line.

1. Which definition best describes a whole number?

A whole number is any number that is not a fraction.

A

A whole number is any number that can be divided by two and ends in 0, 2, 4, 6, or 8.

B

All numbers are whole numbers.

C

Correct option **A** -----

2. Which group of numbers are whole numbers?

5, $8\frac{1}{2}$, 2, $\frac{3}{4}$

A

24,000, 6, 345, 2,389

B

\$3.45, $4\frac{1}{2}$, 345, 68

C

Correct option **B** -----

3. Emily and Stewart are collecting soda cans in their neighborhood. This Month, Emily collected 11,408 cans. Stewart collected 2,143 more cans. How many more cans does Stewart need to collect to match Emily?

9,365

A

10,265

B

9,265

C

Correct option **C** -----

4. If 5 bananas were divided equally between 4 friends, do you think all four got bananas equivalent to a whole number?

Whole number: they got 1 banana each

A

Not a whole number: each one got 1 banana and $\frac{1}{4}$ banana

B

Whole number: they got 2 bananas each

C

Correct option **B** -----