

Grade: 2 Q Category: Fractions Q Sub Category: Word problems: writing and comparing fractions Worksheet #: 224Q

There are 14 teenagers in the pool. There are 12 girls in the pool and 9 of the girls are wearing goggles.

1. What fraction of teenagers are wearing goggles?

2. What fraction of the teenagers are boys?

3. If 4 out of 9 teenagers that are wearing goggles are boys and 3 out of 9 of the teenagers wearing goggles are girls, are there more boys or more girls wearing goggles?



Grade: 2 Q Category: Fractions Q Sub Category: Word problems: writing and comparing fractions Worksheet #: 224A

There are 14 teenagers in the pool. There are 12 girls in the pool and 9 of the girls are wearing goggles.

1. What fraction of teenagers are wearing goggles?

Answer: 9 of the teenagers are wearing goggles

11

14

2. What fraction of the teenagers are boys?

Answer: 12-14= 2

2 teenagers are boys

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14

3. If 4 out of 9 teenagers that are wearing goggles are boys and 3 out of 9 of the teenagers wearing goggles are girls, are there more boys or more girls wearing goggles? **Answer:** 

4 > 3 so there are more boys than girls wearing goggles



Grade: 2 Q Category: Fractions Q Sub Category: Word problems: writing and comparing fractions Worksheet #: 225Q

There are 25 books in the chart. 9 of the books are soft cover and the rest have a hard cover.

1. What fraction of the books have a hard cover?

2. If 5 out of the 25 books are comic books and the rest are non-fiction books, how many books are non- fiction?

3. If 8 out of 25 of the books are biology books and 10 out of 25 books are historical, are there more biology or history books?

\Grade: 2 Q Category: Fractions Q Sub Category: Word problems: writing and comparing fractions Worksheet #: 225A

There are 25 books in the chart. 9 of the books are soft cover and the rest have a hard cover.

1. What fraction of the books have a hard cover?

**Answer: 25-9= 16** 

16/25

2. If 5 out of the 25 books are comic books and the rest are non-fiction books, how many books are non-fiction?

**Answer: 25-5=20** 

20/25

3. If 8 out of 25 of the books are biology books and 10 out of 25 books are historical, are there more biology or history books?

Answer: There are more history books than biology