

1

Solve for the value below:

What percent of 145 is 29?

A) 2%

Mrs. Wilson

B) 3%

Ms. Adams

C) 18%

Mrs. Lane

D) 20%

Mr. Thomson

E) 30%

Mrs. Crane

2

Solve for the value below:

What is 24% of 135?

A) 28.6

B) 30.8

C) 32.4

D) 32.9

E) 34.1

excited

confused

surprised

shocked

thrilled

3

Solve for the value below:

64 is $66\frac{2}{3}\%$ of what number?

A) 96

B) 92

C) 84

D) 108

E) 80

playing cards

snorkeling

baking brownies

playing mini golf

washing dishes

4

Solve for the value below:

A person ate 2400 calories in a day. Of these, 36% came from fat. How many calories came from fat?

A) 984

B) 830

C) 1142

D) 908

E) 864

Justin Bieber

Carrie Underwood

Taylor Swift

Ryan Gosling

Lady Gaga

5

Solve for the value below:

The hockey team won 63 out of the 84 games it played this year.
What percent of the games did the team win?

A) 70%

B) 72%

C) 75%

D) 78%

E) 80%

New Year's Eve

Valentine's Day

the 4th of July

Friday night

St. Patrick's Day

6

Solve for the value below:

Kate used a 30% off coupon to purchase a sweater. If she paid \$33.60, what was the original price of the sweater?

A) \$45.20

B) \$48.00

C) \$62.80

D) \$52.40

E) \$54.00

the police station

the airport

the aquarium

the zoo

the library

1

Solve for the value below:

In San Diego, the weather was sunny $83\frac{1}{3}\%$ of the days this past June. How many days was it sunny?

A) 22

B) 23

C) 24

D) 25

E) 26

a tank

a plane

a hot-air balloon

a trolley

a police car

8

Solve for the value below:

Due to recent demand, Target is raising the price of a certain video game by 24%. If the game previously sold for \$25, what is the new price?

A) \$31.00

B) \$29.50

C) \$30.75

D) \$32.00

E) \$32.25

gorilla costumes

wet suits

bow-ties

tu-tus

top hats

9

Solve for the value below:

The ice cream shop sold 8 vanilla cones, 15 strawberry cones, and 25 chocolate cones in one evening. What percent of the cones sold were strawberry?

- A) 24.25%
- B) 27.5%
- C) 28.95%
- D) 31.25%
- E) 32.75%

doing back-flips
juggling
eating Cheetos
jumping rope
wrestling a bear

10

Solve for the value below:

Austin got 72% of the questions correct on his last math quiz. If there were 25 total questions, how many did he answer incorrectly?

A) 5

B) 8

C) 7

D) 12

E) 18

there was nothing else to do

they are that awesome

a parrot told them to

they felt like it

they were bored