

Fraction Division Problem Sort

Fraction Division Problem Sort

A

$$3 \div \frac{1}{3}$$

Fraction Division Problem Sort

B

$$3 \div \frac{1}{4}$$

Fraction Division Problem Sort

C

$$4 \div \frac{1}{2}$$

Fraction Division Problem Sort

D

$$4 \div \frac{1}{3}$$

Fraction Division Problem Sort

E

Jada has 3 cups of granola. One serving of granola is $\frac{1}{3}$ cup. How many servings of granola does Jada have?

Fraction Division Problem Sort

F

Noah has 3 liters of orange juice. A serving of orange juice is $\frac{1}{4}$ liter. How many servings of orange juice does Noah have?

Fraction Division Problem Sort

G

Priya wants to run 4 miles. The track is $\frac{1}{2}$ mile long. How many times will she have to run around the track?

Fraction Division Problem Sort

H

Noah cut a 4 foot long ribbon into pieces that are $\frac{1}{3}$ foot long. How many pieces are there?

Fraction Division Problem Sort

Fraction Division Problem Sort
I

$$\frac{1}{3} \div 3$$

Fraction Division Problem Sort
J

$$\frac{1}{4} \div 3$$

Fraction Division Problem Sort
K

$$\frac{1}{2} \div 4$$

Fraction Division Problem Sort
L

$$\frac{1}{3} \div 4$$

Fraction Division Problem Sort
M

Jada, Kiran, and Han share $\frac{1}{3}$ a pan of macaroni and cheese. How much macaroni and cheese does each person get?

Fraction Division Problem Sort
N

Clare, Priya, and Mai share $\frac{1}{4}$ pound of granola. How much granola does each person get?

Fraction Division Problem Sort
P

The track team runs a $\frac{1}{2}$ mile relay. There are 4 team members and they each run the same distance. How many miles does each person run?

Fraction Division Problem Sort
Q

$$\frac{1}{4} \div 2$$