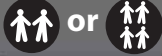


Think Together



Get Started



Put **1** **2** **3** **4** in a bag.

For Each Round

Choose **A**, **B**, **C**, **D**, **E**, or **F**. Ask someone to read the problem.

Pick a tile. Pick two tiles if your group has only two students.

Read the sentence next to your number when it is your turn.

Discuss: Which sentences have extra information that is not needed? Which sentences have information that is needed?

Decide: What is the answer to the question?

A

Mary and her friends each had 1 sandwich, 1 drink and 1 cookie. How much did all the lunches cost?

1

1 piece of pie is \$1.50.

2

4 cookies cost \$2.00.

3

Mary had 3 friends with her.

4

1 sandwich and 1 drink cost \$3.00.

B

Mary had 4 more pens than Paulo. How much did Mary spend for her pens?

1

Paulo gave 5 pencils to Jane.

2

Paulo and Mary had 10 pens in all.

3

10 pencils cost \$5.00.

4

4 pens cost \$8.00.

C

Bill served a breakfast with 2 eggs, 1 cup of fruit and 2 toasts on each plate. How many loaves of bread did he need?

1

Each fruit cup had 7 berries and 1 peach.

2

A loaf of bread has 26 slices.

3

Breakfast cost \$7.00.

4

Bill served breakfast to 39 people.

D

A freight train has 20 times the cars that a passenger train has. How many empty boxcars does the freight train have?

1

There are 4 more full boxcars than empty ones.

2

The freight train has 10 coal cars.

3

1/2 the cars in the freight train are boxcars.

4

The passenger train has 5 sleek silver cars.

E

A decorator puts 2 curtains in each window of a building. How much did the project cost?

1

Each curtain costs \$80.00.

2

The building has 12 stories.

3

Each story has 4 doors.

4

Each story has 25 windows.

F

Alice can buy 4 balloons for \$1.00. How many balloons did Alice buy?

1

Alice has 2 times as much money as Tom.

2

Alice has 8 dollars to buy balloons.

3

Tom bought 6 balloons for \$2.00.

4

Tom has 2 more dollars than Mary.

If you have more time



Make up a "Think Together" question with extra and missing information. Challenge your classmates to think together to answer your question.