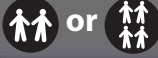


Teamwork



Get Started



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

Repeat for Each Round

Let each team member choose and read one or two facts until every fact is read aloud. Ask one team member to pick a tile and to read the problem next to that tile number. Determine which fact answers a hidden question in that problem. Work as a team to solve the problem. Use the tile to cover the correct answer.

a. The total cost of the tickets is \$128.00.

b. The mileage charge is \$6.00.

c. \$53.50 can be spent for the socks.

d. The average rate is 4.5 minutes per kilometer.

1

Martin goes to the theatre in a taxi. The taxi costs \$4 plus a mileage charge of 50¢ for every half-mile. It is 6 miles to the theatre. What is the cost of the taxi ride in dollars?

2

Teri finished a 5 kilometer run in 22.5 minutes. Mark ran at the same rate but for 8 kilometers. For how many minutes did Mark run?

3

Tajah had \$150. She bought 4 circus tickets at \$32 each. How many dollars does she have left?

4

Carmen wants to buy sports socks for her team. They cost \$3.50 per pair. She has \$55 but must have \$1.50 left to get home on the bus. How many pairs of socks can she buy?

15

22

36

10

If you have more time



Write a problem that has a hidden question.
Ask a partner to solve your problem.