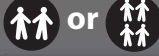


Think Together



Get Started



or



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

For Each Round

Choose **A** or **B**.

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

Ask a question. Follow the directions next to your number.

Discuss: How did your group members estimate?

Decide: Does every group member have a reasonable estimate?

A

Type of dog	Number of Dogs	Total Weight (pounds)
American Bulldog	3	288
Dalmatian	6	318
German Shepherd	5	415
St. Bernard	3	375

B

Family	Hours Driven	Total Miles
Clark	7	341
Gilbert	9	522
Hernandez	3	178
Nicolosi	8	346

Do These Steps in Order

1

Ask a question about the data so that your group can estimate a quotient.

2

Ask a different question about the data so that your group can estimate a quotient.

3

Ask a question about the data so that your group can compare the estimates of two quotients.

4

Ask another question about the data so that your group can determine if a number is an overestimate or an underestimate.



If you have more time



Repeat the activity using data not previously discussed.