

Teamwork







Get Started



or



Get a number cube. Get paper and a pencil.

Put     in a bag.

Repeat for Each Round





Toss the cube.

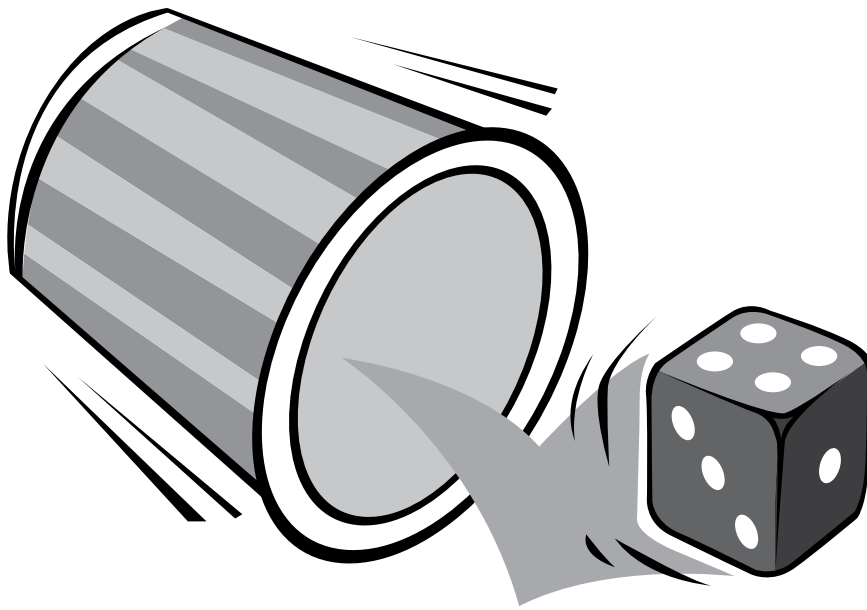
Pick a tile. Pick two tiles if your group has only two students.

Do the jobs listed below in order.

To find your job, find the number that matches the tile you chose.

Repeat for three or more rounds.

-  Use the number shown on your cube. Give an example for the Zero Property of Multiplication.
-  Use the number shown on your cube. Give an example of the Identity Property of Multiplication.
-  Use the number shown on your cube and any other number. Give an example of the Commutative Property for Multiplication.
-  Draw an array with the number of rows shown on your cube, and 7 dots in each row. Turn your array and explain what the Commutative Property of Multiplication means.



If you have more time



Toss the cube. Use the number to give one example that shows both the Identity Property and the Commutative Property of Multiplication.