

Ron has a bag of five marbles: 1 red marble, 1 yellow marble, 1 green marble, 1 blue marble, and 1 white marble. Suppose Ron picks one marble out of the bag randomly, replaces it, and then picks another marble out. The outcome table represents the possible outcomes.

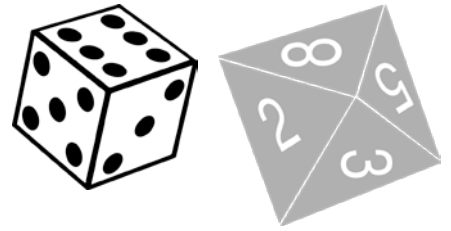
		Pick 2				
		Red			Blue	White
Pick 1	Red	(R,R)	(R,Y)			
	Yellow			(Y,G)		
	Green	(G,R)		(G,G)	(G,B)	
	Blue					(B,W)
	White		(W,Y)			(W,W)

- Complete the grey row to represent the possible outcomes from choosing a second marble.
- Complete the remainder of the outcome table.
- Complete the table.

Experiment	Number of Outcomes in the First Step	Number of Outcomes in the Second Step	Total Number of Outcomes in the Sample Space
Randomly choosing a marble			

- How many outcomes are in Event A = choosing yellow both times?

Antonia is playing a game with two of her classmates. For each player's turn, a fair six-sided die is rolled and then a fair eight-sided die is rolled.



5. How many outcomes are in the sample space when the six-sided die is rolled?
6. How many outcomes are in the sample space when the eight-sided die is rolled?
7. How many outcomes are in the sample space when the six-sided die is rolled, then the eight-sided die is rolled?
8. Explain which method you would choose to determine the sample space for this random process: a list, outcome table, or tree diagram.
9. Use your chosen method from question 8 to determine the sample space.
10. Write out the sample space for one player's turn.