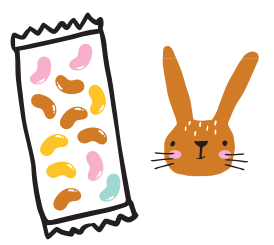
Name	L)ate
Name	Date

## Probability: Jelly Beans

There are 12 jelly beans in the packet. Can you find the probability of picking the combinations below? Write your answers as fractions, reducing as needed.



<b>Example:</b> What is the probability of picking a yellow jelly bean?	
<b>1.</b> What is the probability of picking a brown jelly bean?	
<b>2.</b> What is the probability of picking a pink jelly bean?	
<b>3.</b> What is the probability of picking a green jelly bean?	
<b>4.</b> What color is most likely to be picked?	
<b>5.</b> What color will you probably pick least often?	
<b>6.</b> What is the probability of picking a jelly bean that is not yellow?	
<b>7.</b> What is the probability of picking a jelly bean that is not green?	
<b>8.</b> What is the probability of picking a pink or yellow jelly bean?	



**Bonus:** If you added 3 more green jelly beans and 1 more brown jelly bean to the bag, what is the probability of picking a green bean?







