



In random order



Compare each pair of Choices and circle the number you prefer

**Total the Circles**

for each **Choice**

**Rank Order**

for each Choice



Write the name of each Choice below—using the order shown in the **Rank Order** column

1)	1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 10	① ____	1st ____	<b>1</b>
2)	2 2 2 2 2 2 2 2 2 2 3 4 5 6 7 8 9 10	② ____	2nd ____	<b>2</b>
3)	3 3 3 3 3 3 3 3 3 3 4 5 6 7 8 9 10	③ ____	3rd ____	<b>3</b>
4)	4 4 4 4 4 4 4 4 4 4 5 6 7 8 9 10	④ ____	4th ____	<b>4</b>
5)	5 5 5 5 5 5 5 5 5 5 6 7 8 9 10	⑤ ____	5th ____	<b>5</b>
6)	6 6 6 6 6 6 6 6 6 6 7 8 9 10	⑥ ____	6th ____	<b>6</b>
7)	7 7 7 7 7 7 7 7 7 7 8 9 10	⑦ ____	7th ____	<b>7</b>
8)	8 8 8 8 8 8 8 8 8 8 9 10	⑧ ____	8th ____	<b>8</b>
9)	9 9 9 9 9 9 9 9 9 9 10	⑨ ____	9th ____	<b>9</b>
10)		⑩ ____	10th ____	<b>10</b>

### Castle Choices Chart

Adapted from a design created by Dick Bolles in his book *What Color is Your Parachute?*

Cross out each circled number as you count, so you don't miss any circles.

If you have a tie, use {brackets} to connect the two Choices. Look to see which Choice won when you compared the two Choices that have tied. Put that Choice first in the {brackets}. If you have a three-way tie, then do the Choices Chart again at another time.



In random order



Compare each pair of Choices and circle the number you prefer

**Total the Circles**

for each **Choice**

**Rank Order**

for each Choice



Write the name of each Choice below—using the order shown in the **Rank Order** column

1)	1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 10	① ____	1st ____	<b>1</b>
2)	2 2 2 2 2 2 2 2 2 2 3 4 5 6 7 8 9 10	② ____	2nd ____	<b>2</b>
3)	3 3 3 3 3 3 3 3 3 3 4 5 6 7 8 9 10	③ ____	3rd ____	<b>3</b>
4)	4 4 4 4 4 4 4 4 4 4 5 6 7 8 9 10	④ ____	4th ____	<b>4</b>
5)	5 5 5 5 5 5 5 5 5 5 6 7 8 9 10	⑤ ____	5th ____	<b>5</b>
6)	6 6 6 6 6 6 6 6 6 6 7 8 9 10	⑥ ____	6th ____	<b>6</b>
7)	7 7 7 7 7 7 7 7 7 7 8 9 10	⑦ ____	7th ____	<b>7</b>
8)	8 8 8 8 8 8 8 8 8 8 9 10	⑧ ____	8th ____	<b>8</b>
9)	9 9 9 9 9 9 9 9 9 9 10	⑨ ____	9th ____	<b>9</b>
10)		⑩ ____	10th ____	<b>10</b>

### Castle Choices Chart

Adapted from a design created by Dick Bolles in his book *What Color is Your Parachute?*

Cross out each circled number as you count, so you don't miss any circles.

If you have a tie, use {brackets} to connect the two Choices. Look to see which Choice won when you compared the two Choices that have tied. Put that Choice first in the {brackets}. If you have a three-way tie, then do the Choices Chart again at another time.