Scene	Description	Narration
1	A mountain top zooms out. Two climbers fade in, working with ropes to climb the peak.	This mountain is the famous Peak 10, a summit so high that it takes two climbers to reach the top. Can you help match each mountain climber with his perfect partner so they both equal 10?
2	A climber with a 7 on his pack. We see four other climbers with the options: 8, 3, 7, 4.	This climber is a 7. Which climbing partner will help him get to the summit?
3	The 3 hiker grows big, and the other options fade away. We see a 0 - 10 number line going up the peak, and the 7 climber climbs from 0 - 7 while the 3 climber goes from 7 to 10.	Correct, he needs to partner with a 3. 7 + 3 equals 10.
5	A climber with a 2 on his pack. We see four other climbers with the options: 8, 3, 2, 5.	This climber is a 2. Who will be his partner on the journey up the mountain?
6	The 8 hiker grows big, and the other options fade away. We see a 0 - 10 number line going up the peak, and the 2 climber climbs from 0 - 2 while the 8 climber goes from 2 to 10.	That's right, 8! 2 + 8 equals 10.
7	A climber with a 5 on his pack. We see four other climbers with the options: 8, 2, 1, 5.	Here's the first climber for this attempt, a 5. Who is the best partner for him?
8	The 5 hiker grows big, and the other options fade away. We see a 0 - 10 number line going up the peak, and the 5 climber climbs from 0 - 5 while the 5 climber goes from 5 to 10.	Fantastic, the first climber can get to five, and the second climber will go the rest of the way.
9	A climber with a 9 on his pack. We see four other climbers with the options: 1, 3, 2, 5.	This climber is an expert, he's a 9. Who should he team up with to make 10?
10	The 1 hiker grows big, and the other options fade away. We see a 0 - 10 number line going up the peak, and the 9 climber climbs from 0 - 9 while the 1 climber goes from 9 to 10.	You got it, climber 1. 9 + 1 equals 10.

Peak 10

11	A climber with a 4 on his pack. We see four other climbers with the options: 2, 7, 6, 5.	There's one last climbing group that needs to team up. This hiker is a 4. Who should he go along with?
12	The 6 hiker grows big, and the other options fade away. We see a 0 - 10 number line going up the peak, and the 4 climber climbs from 0 - 4 while the 6 climber goes from 4 to 10.	Awesome! He needs to climb with number 6. 6 and 4 make 10.
13	Two mountain climbers celebrate at the top of the peak.	Finding the right teammate is the first step to conquering the mighty Peak 10.