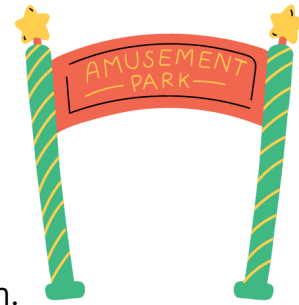


Rounding Whole Numbers to the Nearest Ten



Directions: At the amusement park, game scores and ticket amounts need to be rounded to the nearest ten. Help the staff get the totals faster by rounding each number to the nearest ten.

1. A child won **46** tickets at the ring toss. Round to the nearest ten. _____
2. The Whack-a-Mole game gave **123** points to a player. Round to the nearest ten. _____
3. A group earned **158** tickets from different games. Round to the nearest ten. _____
4. You got **97** points on the balloon pop game. Round to the nearest ten. _____
5. The roller coaster had **234** people in line throughout the day. Round to the nearest ten. _____
6. The funhouse saw **78** guests this afternoon. Round to the nearest ten. _____
7. The spinning ride held **152** people over 3 hours. Round to the nearest ten. _____
8. The pizza stall sold **329** slices of pizza today. Round to the nearest ten. _____



CCSS.MATH.CONTENT.4.NBT.A.3

Rounding Whole Numbers to the Nearest Ten



Directions: At the amusement park, game scores and ticket amounts need to be rounded to the nearest ten. Help the staff get the totals faster by rounding each number to the nearest ten.

1. A child won **46** tickets at the ring toss. Round to the nearest ten. 50

2. The Whack-a-Mole game gave **123** points to a player. Round to the nearest ten. 120

3. A group earned **158** tickets from different games. Round to the nearest ten. 160

4. You got **97** points on the balloon pop game. Round to the nearest ten. 100

5. The roller coaster had **234** people in line throughout the day. Round to the nearest ten. 230

6. The funhouse saw **78** guests this afternoon. Round to the nearest ten. 80

7. The spinning ride held **152** people over 3 hours. Round to the nearest ten. 150

8. The pizza stall sold **329** slices of pizza today. Round to the nearest ten. 330

