

Activity 2: Fractions to Decimals

How much watermelon does each mascot team have at the end of the game?

Write the fractions, then convert each fraction to a decimal. *Remember: $3/10 = 0.3$ and $7/10 = 0.7$*

Mascot Team	Slices	Decimal	Fruit Challenge Score
<i>Example:</i>			
Mascot Team	$\frac{9}{10}$	0.9	18
Mighty Red	$\frac{\quad}{10}$.	
Monty Magpie	$\frac{\quad}{10}$.	
Harry the Hornet	$\frac{\quad}{10}$.	
Sammy Saint	$\frac{\quad}{10}$.	

Once you have the decimals order them to generate a final score for the mascot teams using the points system below. In the case of a tie give the same points to more than one team.

For example: If two teams come in second place, award both 18 points.

	POINTS
Mascot team with highest decimal and biggest slice of watermelon	20
Mascot team with second highest decimal and second biggest slice of watermelon	18
Mascot team with second smallest decimal and second smallest slice of watermelon	16
Mascot team with the smallest decimal and smallest slice of watermelon	14