



<b>Grade K</b>	How many do you see and how do you see them? (K.CC.A.3)
<b>Grade 1</b>	How many more whole oranges are there than half oranges? (1.OA.A.1)
<b>Grade 2</b>	Sketch how you could arrange the oranges in an array. (2.OA.C.4)
<b>Grade 3</b>	How many whole oranges do you see? How many halves? (3.NF.A.1)
<b>Grade 4</b>	How many oranges are there altogether? How many $\frac{1}{4}$ 's? How many $\frac{1}{8}$ 's? (4.NF.B.3)
<b>Grade 5</b>	Fun fact: Generally there is between $\frac{1}{4}$ and $\frac{1}{3}$ cup of juice in one orange.  About how much juice would half an orange produce? (5.NF.B.7)  How much juice could all of the oranges in the picture produce?