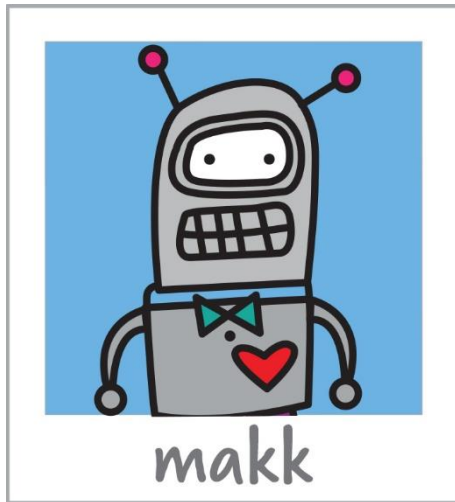


# What Do Music And Pie Have in Common?

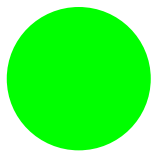


Makk wants to learn about fractions, so Amii shared this exercise with him using a lime green pie.

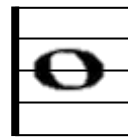
She drew examples of how a pie and musical notes can represent the number or fraction! **The lime green slices** correspond to a musical note and to a fraction!! Pretty cool!

Please write the correct numeric version of the fraction on the line below.

Amii did the first two to get Makk and YOU started!



A whole pie = A whole note



= 1 Pie OR 1 Whole Note



A half of a pie = A half note



= 1/2 Pie OR 1/2 Note



A quarter of pie = A quarter note



= \_\_\_\_\_



An eighth of a pie = An eighth note



= \_\_\_\_\_



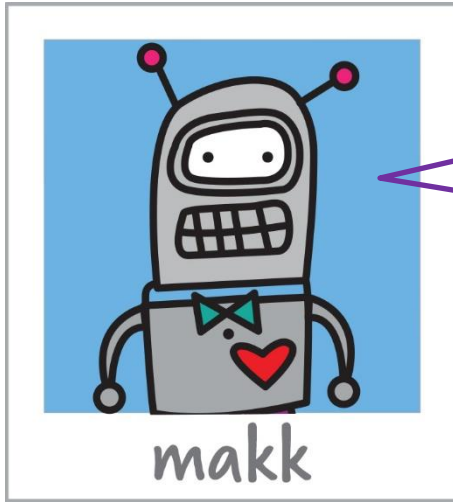
A sixteenth of a pie = A sixteenth note



= \_\_\_\_\_

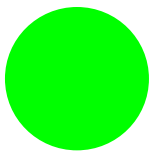
See the answers on page 2

# Page 2 Answer Key

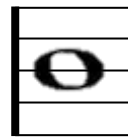


How many  
did you get  
correct?

---



A whole pie = A whole note



= 1 Pie OR 1 Whole Note



A half of a pie = A half note



= 1/2 Pie OR 1/2 Note



A quarter of pie = A quarter note



= 1/4 Pie OR 1/4 Note



An eighth of a pie = An eighth note



= 1/8 Pie OR 1/8 Note



A sixteenth of a pie = A sixteenth note



= 1/16 Pie OR  
1/16 Note