



## Fractions

**Fractions are simple if you know where to begin**

**Every little fraction is a part of the same thing**

**They're all part of something whole (x2)**

**Every little fraction is a part of something whole**

**We can split something up into multiple pieces**

**And each of the pieces is a fraction**

**A piece of cake is a fraction of the cake**

**A slice of pizza is a fraction of the pizza**

**Fractions are simple if you know where to begin**

**Every little fraction is a part of the same thing**

**They're all part of something whole (x2)**

**Every little fraction is a part of something whole**

**If we split a pie into four equal pieces**



**We call each piece a quarter (x2)**

**One quarter, two quarters, three quarters, FULL (x2)**

**Check it out now!**

**Fractions are simple if you know where to begin**

**Every little fraction is a part of the same thing**

**They're all part of something whole (x2)**

**Every little fraction is a part of something whole**

**If we split a cake into three equal pieces**

**We call each piece a third (x2)**

**One third, two thirds, three thirds is WHOLE (x2)**

**Fractions are simple if you know where to begin**

**Every little fraction is a part of the same thing**

**They're all part of something whole (x2)**

**Every little fraction is a part of something whole**

**Dividing something into two**



**Creates two fractions**

**We call each piece a half (x2)**

**Two quarters, is the same as a half**

**Did you know that two quarters, is the same as a half?**

**Fractions are simple if you know where to begin**

**Every little fraction is a part of the same thing**

**They're all part of something whole (x2)**

**Every little fraction is a part of something whole**

