

WALT solve fraction word problems**15/8/17 Miss Ashley**

Which is more money: one-half ($\frac{2}{1}$) of \$20 or one-quarter ($\frac{4}{1}$) of \$40?	You have 12 lollipops for your party. A quarter of the lollipops are lemon. How many lemon lollipops are there?	You cut a lamington into 4 equal pieces. Then you cut each piece in half. What fraction of the lamington are these smaller pieces?	Three friends share two pizzas. What fraction of a pizza does each friend get?
There were 25 students in Room 7. $\frac{3}{5}$ of them are girls. How many are boys?	Mihi and Josh have three-quarters ($\frac{4}{3}$) of a cake. They share it equally. How much cake does each person get?	Three friends, Lydia, Hevani and Grace, share a chocolate bar. Grace shares her pieces with Hiria and Kika. How much chocolate does Hiria get?	There were 40 students on the playground. One fifth were playing tag, two tenths were on the swings, and two fifths were on the monkey bars. The rest of the students were waiting for the flying fox. How many were in line for the flying fox?
There are 24 students in the class. Three-eighths ($\frac{8}{3}$) of them are boys. How many boys are in the class?	There was 36 students on the bus. $\frac{2}{6}$ were from Room 7, $\frac{1}{6}$ were from room 8. How many were from room 6?	There are 8 swans on the lake. The other two-thirds ($\frac{3}{2}$) of the birds on the lake are ducks. How many ducks are there on the lake?	At the party, there was 72 cans of drink. $\frac{1}{9}$ were Coke and the rest were Sprite. How many cans of sprite were there?
30 caterpillars grew on a swan plant. $\frac{1}{5}$ turned into crystallites on Monday, and $\frac{1}{6}$ turned on Tuesday. How many were still caterpillars on Wednesday?	One-fifth of the birds on the lake are swans. There are 40 other birds on the lake. How many birds are on the lake altogether?	Two tenths of the students at the assembly got awards. If there was 100 students at the assembly, how many got awards?	12 lady bugs crawled along a leaf. $\frac{1}{3}$ flew away. $\frac{1}{4}$ got eaten by birds. How many were left?
Sally made a chocolate cake. She gave her brother $\frac{1}{3}$ and her sister $\frac{1}{6}$. How much did she give away? How much did she have left?	You go for an afternoon walk. You walk $\frac{1}{2}$ km then take a break. Then you walk $\frac{1}{4}$ km. How far did you walk altogether?	Miss Morrison made some cookies. She put $\frac{1}{2}$ cup of sugar in the first batch. In the second batch she put $\frac{3}{4}$ of a cup. How much sugar did she use altogether? How much more sugar did the second batch have, than the first batch?	Mrs Kelly asks Room 7 to design a new playground area. They decide to use $\frac{1}{8}$ for swings, $\frac{2}{4}$ for a rugby field and $\frac{2}{8}$ for monkey bars. How much space is leftover? (in fractions)

