## L.O. - I can identify fractions greater than 1.

1. Write the completed number sentences in your book.


There are 7 fifths altogether.
7 fifths $=\square$ whole $+\square$ fifths

5 Complete these fraction sentences.
a) $\frac{12}{2}=\square$ wholes
e) $\frac{15}{3}=\square$ wholes
b) $\frac{12}{4}=\square$ wholes
f) $\frac{15}{5}=$ $\square$ wholes
c) $\frac{12}{6}=$ $\square$ wholes
g) $\frac{15}{4}=$ $\square$ wholes + $\square$ quarters
d) $\frac{12}{3}=\square$ wholes

2. Complete the part whole models in your book.
a)


3. Use the symbols <, > or = to complete the
a) 2 wholes and 3 quarters
 5 quarters
b) 2 wholes and 3 quarters
 15 quarters
c) 2 wholes and 3 stxths
 15 sbxths
d) 2 wholes and 3 eighths
 15 elghths
e)
f)

4.

Whitney bakes 26 muffins.
Muffins are packed in boxes of 4
a) How many boxes can Whitney fill?

b) How many more muffins does Whitney need to fill another box?
Whitney needs $\square$ muffins to fill another box.
Explain how you know.

How does writing $\frac{26}{4}$ help you to answer this?

