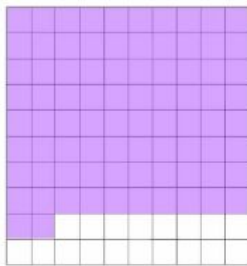


4) Compare the following fractions.

$$\frac{3}{4}, \frac{14}{16}, \frac{6}{12}, \frac{4}{8}$$

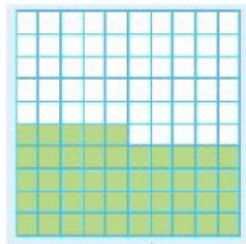
Order from largest to smallest. Use <, > or = in between fractions

5) Write the fraction, percent and decimal for each



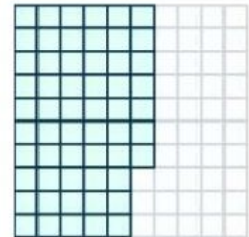
_____ %

$\frac{\quad}{100}$ 0. _____



_____ %

$\frac{\quad}{100}$ _____



_____ %

$\frac{\quad}{100}$ _____

6) Fill in the table

	Fraction	Decimal	Percent
a)	—		12 %
b)	$\frac{16}{20}$		
c)	—	0.05	
d)	$\frac{4}{25}$		
e)	$\frac{5}{10}$		

7) Write a ratio for each



a) Mushrooms to stars

b) Stars to flowers

c) Flowers to everything

Word Problems: Don't forget...

- **Answer the whole question**
- **Show your calculations**
- **Use a “/” for your fraction bar or division sign**
- **Have a concluding statement**

8) Abby was making a drink. She mixed $\frac{1}{2}$ apple juice and $\frac{1}{3}$ grape juice.

- a) How much juice did Abby have?
- b) If Abby wants 1 whole cup, how much more juice should she add?

9) Enzo got 88% on Blooket. Noah got 23 out of 25. Whose mark was greater? How do you know?

10) Iris is helping her grandmother make lunch for the whole family. The recipe says they need to use 3 cups of flour, 2 cups of sugar and 1 egg. Iris is told to use 12 cups of flour instead. How much sugar and eggs will she need to use?

11) Adam and Nahin are practicing their drawing skills. Adam practices every weekday for $\frac{3}{4}$ hour. Nahin practices for $\frac{5}{6}$ hour every Thursday, Friday and Sunday.

- a) How much did each boy practice?
- b) How much more practice did that student do?

ARE YOU SURE YOU'RE
DONE?!?!

SUBMIT BUTTON

