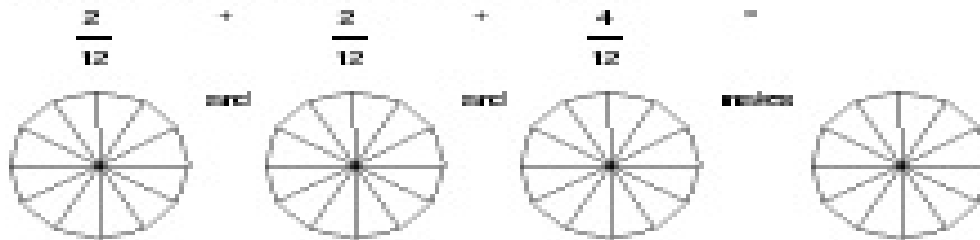


Answer The Following

1) Convert 0.48 as Mixed Fraction (Simplification is not required).

2) Sketch the images to show the following fraction addition.



3) Richard ate $\frac{1}{3}$ of a pizza and his friend Jeff ate $\frac{1}{6}$ of the pizza. What is the fraction of the total pizzas that they eat altogether (give the simplest form of the fraction)?

4) Fill in the blank with < , > , or = sign
0.645 _____ 0.648

5) Thomas bought the following things when he got his first salary:

A cellphone for \$1088.40

A microwave for \$3279.70

A refrigerator for \$23486.50

If his salary was \$30000, what does he have left after all the shopping?

Fill in the blanks

6) $282.11 + 39.64 + 0.14 =$ _____

7) A snail crawls 3912 cm in an hour. In 40 minutes it can cover _____ inches.

8) Convert the following fractions to decimal numbers:

A) $\frac{2006}{100} =$ _____

B) $73\frac{68}{100} =$ _____

C) $4\frac{64}{1000} =$ _____

D) $6\frac{27}{1000} =$ _____