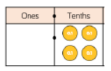
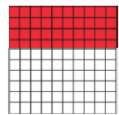
KIRF: I can recognise equivalent fractions and decimals.



Concrete:

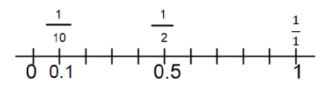




$$0.4 = \frac{4}{10}$$

What can this look like?

Pictorial:



Abstract:

| Decimal |
|---------|
| 0.5 |
| 0.25 |
| 0.75 |
| 0.1 |
| 0.2 |
| 0.3 |
| |

Questions to ask at home

How many tenths is 0.8? How many hundredths is 0.12? Write 0.75 as a fraction?

Write $\frac{1}{4}$ as a **decimal**?

Key vocabulary

Convert- To change the expression without changing the size or amount.

Decimal number- A number with a decimal point.

Fraction- A fraction represents the equal parts of the whole

Hundredth- One out of 100 equal parts. The fraction form is $\frac{1}{100}$ and the decimal 0.01

Tenth- One out of 10 equal parts. The fraction form is $\frac{1}{10}$ and the decimal 0.1

Things to try

Dominos- write the fraction and decimal the domino is showing

Bingo- make your own fraction to decimal bingo game

Pairs game- make your own fraction and decimal card matching game

Websites:

https://www.mathplayground.com/ASB Puppy Chase Decimals.html

https://www.transum.org/software/SW/Starter of the day/Students/Pairs.asp?Topic=15 https://mrnussbaum.com/death-to-decimals-and-the-adventures-of-fraction-man-online-

https://whiterosemaths.com/homelearning/year-5/spring-week-10-number-decimals-andpercentages/