

Monday, November 26**Warm-up:** Write each number as a decimal

$\frac{1}{2}$

$\frac{5}{6}$

44%

15.6%

Which number above is the biggest?

Which number above is the smallest?

In Class: IXL F8, I12, P2, P1, S2, S3**Homework:** Place the following numbers in order from **least to greatest...**

.09

.99

-.9

.9

.009

Tuesday, November 27**Warm up:** A student gets 29 points out of 50 correct on their quiz.

What is the ratio of questions they got correct to incorrect?

What fraction did they get correct?

What percent did they get incorrect?

What decimal did they get correct?

What fraction did they get incorrect?

What percent did they get correct?

What fraction did they get incorrect?

What percent did they get incorrect?

In Class: Compare fractions, decimals, percents**Homework:** Decide if each pair of numbers are equivalent. **Show why or why not**

$\frac{4}{12}$ ☐ $\frac{1}{4}$

.25 ☐ $\frac{1}{25}$

.070 ☐ .007

Wednesday, November 28

Warm up: Write each decimal as a fraction

.1 - .56 .030 .101

Write each decimal as a percent

.1 - .56 .030 .101

In Class: Compare fractions, decimals, percents

Homework: Place the following numbers in order from **least to greatest...**

- .16 - .676 - .6 - 6.00 - .006

Thursday, November 29

Warm-up: Write each percent as a decimal....

23% 9% 123% 72.5%

Write each percent as a fraction....

23% 9% 123% 72.5%

In Class: Compare fractions, decimals, percents

Homework: Identify which number is not equivalent. **Show your reasoning...**

a.) 11.2 11.2% 112/10

b.) 3/20 .320 15%

Friday, Nov.30

Warm-up: Quietly compare homework with a neighbor. Get materials ready for the quiz.

In Class: Quiz

Homework: B.A.K. - Be A Kid! Enjoy your weekend with family and friends:)

IXL: F4, F8, I12, P2,
P1, S2, S3

Extensions IXL 6th
grade V 3
Y1-Y4
IXL 100

