

November 5, 2018

Periods 1,2,4,6

Due Today: Cat in the Hat Graph, AIMS sheet

Essential Question: How can you use Ratios and Rates to make comparisons and predictions?

Warm Up- Fill in planner including IXL Skills for this week.

6th Grade - R.7, R.8, R.9

7th Grade - C.1, C.2

Class Work - Pg. 166, #s12-15 - partner work

Pgs. 167-168- independent work

Homework - finish pgs. 167-168, complete independently and these will be graded for accuracy.

12)

6 inches every 7 days

how much will it grow in 24 days

Set it up as a proportion and solve for X

$$\begin{array}{c} \frac{6 \text{ in}}{7 \text{ d}} = \frac{x}{24 \text{ d}} \\ \hline 144 = 7x \\ \hline \approx 20.6 = x \end{array}$$

$$\frac{7}{7} = 1$$

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Period 5

Due Today- AIMS sheet, Cat in the Hat Graph.

Place in white basket.

Warm Up- fill in planner including IXL Skills for this week.

Take out the notes you copied on "Dividing Fractions & Mixed Numbers"

Class Work - Video

Review Dividing Fractions, check that notes are written down.

Pg. 89 All #s

Homework - finish pg. 89

Lesson 4.2 Quiz Tuesday

$$\frac{1}{2} \div \frac{2}{5}$$

$$\frac{1}{2} \cdot \frac{5}{2}$$

$$\frac{5}{4} = 1 \frac{1}{4}$$

