$\qquad$ Hour $\qquad$

## Monday, Jan 27

Warm-up: $435.78 \times 5.9$

In Class: Unit Rate Introduction: "Food for May" lab.
Homeworls: 76.341 X 3.8 SHOW WORK FOR CREDIT

## Tuesclay, Jan 28

Warm-up: Russell took a total of 6 pages of notes during 3 hours of class. In all, how many hours will Russell have to spend in class before he will have a total of 16 pages of notes in his notebook? Solve by setting up a proportion.

In Class: Unit Rates Basics IXL R8 \& R11
Homeworla: Juan rides his bike with a constant speed of 18 miles per hour. How long will he take to travel a distance of 64.5 miles?

## Wednesday, Jan 29

Warm-up: What is the better deal, 12 calendars for $\$ 122$ or 36 calendars for $\$ 312$ ?

In Class: Long Division with Unit Rates "To the Market"
Homeworls: SHOW worls for credit
Juan rides his bike with a constant speed of 17 miles per hour. How long will he take to travel a distance of 13.25 miles?

## Thursday, Jan 30: Calculators needed today

Warm-up: Identify the unit rate from the graph. Hint, find a coordinate.


In Class: Unit Rates with Tables and Graphs Handout
Homeworls: Emily rides her horse with a constant speed of 6 miles per hour. How long will she take to travel a distance of 2.1 miles?

## Friday, Jan 31

Warm-up: Ms. Johnson can buy 18 lbs of dog food for $\$ 18.18$. At this rate, how much is 1 lb of dog food?

In Class: Long Division IXL U6

