$\qquad$ Date $\qquad$

## Xavier's Notes

Xavier's assignment for science class was to write notes to summarize a chapter in his textbook. At 4:45 p.m., he had 12 pages left to summarize. At 6:00 p.m., he had 7 pages left. Assuming a linear model, about how many more hours will it take him to finish summarizing?
$\qquad$ Date $\qquad$

## Pottery Factory

A pottery factory has two machines: a fast machine and a slow machine. The fast machine paints a pot in 3 minutes. The slow machine paints a pot in 10 minutes. Right now there's a pile of 50 unpainted pots waiting to go into the slow machine, and a pile of 28 unpainted pots waiting to go into the fast machine.
(1) If you start the machines at the same time, which machine will finish its pile first?
(2) How many minutes later will the other machine finish its pile?
(3) Imagine instead that before starting the machines, you move some unpainted pots from the slow machine's pile to the fast machine's pile. How many pots would you move so that the two machines finish painting at the same time?

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## Bicycle Blueprint

On this blueprint for building a bike, part of the bike is shaped like a right triangle. The longest side length is illegible because water spilled on the blueprint. Calculate that side length.

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## System Solutions

(1) Decide whether each system has exactly one solution, infinitely many solutions, or no solutions.

$$
\left\{\begin{array}{l}
y=\frac{2}{3} x+1 \\
y=\frac{2}{3} x+2
\end{array}\right\}\left\{\begin{array}{l}
d=100-4 t \\
d=3.5+t
\end{array}\right\}\left\{\begin{array}{l}
\frac{1}{8} Q+\frac{3}{8} R=-1 \\
Q+3 R=-8
\end{array}\right\}
$$

(2) For one system, justify your decision to your classmates in two ways:
(a) drawing graphs of solutions;
(b) algebraically.
$\qquad$

## Rotations Preserve Angle Measure

Using physical models, transparencies, or geometry software, illustrate the fact that rotations take angles to angles of the same measure.

## Name

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## Rational Form

Write as a fraction in lowest terms:
(1) $1.041 \overline{6}$.
(2) $3^{2} \cdot 3^{-5}$
$\qquad$ Date $\qquad$

## Flight Times and Distances

| City-to-City Distances \& Airline Flight Times |  |
| :--- | :--- |
| City-to-city distance (mi) | Flight time (hr) |
| 200 | 1.0 |
| 300 | 1.2 |
| 400 | 1.4 |
| 500 | 1.6 |

(1) How does flight time between cities depend on city-to-city distance? Answer by creating a function equation with two variables that models the data in the table.
(2) Use your function to answer:
a. What is the time of flight if two cities are $1,000 \mathrm{mi}$ apart?
b. What is the city-to-city distance if the flight took 2 hr ?
(3) Use your function and a spreadsheet to extend the table.

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## Heart Rate and Exercise

A researcher asked people doing exercise to rate their effort level. The researcher also measured people's heart rates. Data were taken on two different days.
(1) Use technology to plot the data from both days. (View heart rates in a window from 145 to 175.) Describe the main patterns you see.
(2) On one of the days, the exercise room was warm, and on the other day, the room was cool. Which day do you think was the warm day? Tell how you decided, and support your answer with calculations.

| Heart Rate \& Effort in Exercise |  |
| :---: | :---: |
| Day 1 | Day 2 |
| HR, Effort | HR, Effort |
| 150.9, 1.3 | 148.6, 1.6 |
| 155.2, 1.5 | 152.7, 1.9 |
| 158.5, 1.8 | 153.9, 2.3 |
| 159.4, 2.1 | 155.4, 2.9 |
| 161.2, 2.1 | 156.6, 2.9 |
| 162.2, 2.3 | 157.9, 3.1 |
| 163.5, 2.4 | 158.9, 3.6 |
| 163.5, 2.7 | 159.7, 3.7 |
| 164.8, 2.7 | 160.6, 4.1 |
| 166.3, 2.9 | 161.3, 4.2 |
| 167.2, 3.0 | 162.3, 4.3 |
| 167.2, 3.3 | 162.4, 4.6 |
| 168.1, 3.4 | 163.4, 4.7 |
| 169.2, 3.4 | 164.2, 4.8 |
| 169.2, 3.5 | 164.8, 4.7 |
| 170.3, 3.5 | 165.0, 5.0 |
| 170.8, 3.6 | 165.4, 5.1 |
| 170.4, 3.7 | 167.0, 5.2 |
| 171.9, 3.7 | 166.5, 5.3 |
| 172.3, 3.9 | 166.7, 5.4 |
| Each person's heart rate (beats per min.) and effort ( $1-6$ scale) |  |
| were recorded every 3 min . A |  |
| group average was then |  |
| calculated, creating one data |  |
| point such as | $50.9,1.3)$ |

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## Water Evaporation Model

A chef is cooking soup in a pot. If the chef keeps the soup gently boiling and doesn't cover the pot, water in the soup will evaporate. As water evaporates away, the soup will get thicker and tastier. Let's use a function equation to model the evaporation process: $D=12-0.1 t$. Variable $D$ is
 the depth of the soup in the pot, in units of cm , and variable $t$ is the amount of time the soup has been boiling, in units of min.
(1) Graph the function. (Use technology or graph paper.)
(2a) What is the value of the function for $t=0$ ? $\qquad$
(2b) What does your value in (2a) refer to in the situation?
(2c) How is the situation at $t=0$ represented on the graph?
(3) What is the value of the slope of the graph, and what is the meaning of that value in the situation?
(4) The soup is ready to eat when its depth is $\frac{2}{3}$ of the initial depth. At what time is the soup ready to eat?
(5) Is the model useful for knowing what the depth of the soup would be at time $t=150 \mathrm{~min}$ ? Why or why not?
$\qquad$ Date $\qquad$

## Missing Coordinate

(1) Points A, B, and C lie on a straight line in the coordinate plane. By two methods, find the missing vertical coordinate.

$\qquad$ Date $\qquad$

## Angle-Angle Similarity Proof

Study a proof of the Angle-Angle criterion for triangle similarity. Explain one step of the proof in your own words.

Name $\qquad$ Date $\qquad$

## Fish Tank Design

Design a fish tank that fits into the corner of a room. Use a quarter of a cylinder as a model for the tank. To share your design, make a diagram showing the tank measurements. Also, calculate the weight of the water when your tank is filled ( $1 \mathrm{~m}^{3}$ of water weighs about $1,000 \mathrm{~kg}$ ). Write your calculation steps so that a
 classmate could understand how you did it.

