Objectives

1) Solve applications using variation

- o direct
- . inverse
- · joint

Math 70 7.8 Variation

Objectives:

- 1) Direct variation
- 2) Inverse variation
- 3) Joint variation

Key words for recognizing variation problems: "varies" or "proportional"

	Model Words	Translation to math	Model equation	Graph of model if $k = 2$
Direct	"y varies directly as x" "y is directly proportional to x" "y varies as x"	"y varies" is always $y = k$ "directly" means x is in the numerator of RHS	y = kx	
Inverse	"y varies inversely as x" "y is inversely proportional to x"	"y varies" is always $y = k$ "inversely" means $x \text{ is in the}$ $denominator of$ RHS	$y = k \cdot \frac{1}{x}$ or $y = \frac{k}{x}$	
Joint	"Joint" means that 3 or more variables are involved. Example: "y varies jointly as x and the square of w, and inversely as z and the cube root of v"	"y varies" is always $y = k$ "directly" means x and w^2 are in the numerator of RHS "inversely" means $z \text{ and } \sqrt[3]{w} \text{ are in}$ the denominator of RHS	$y = k \cdot \frac{x \cdot w^2}{z \cdot \sqrt[3]{v}}$	Not a 2-dimensional graph

Cautions:

- Direct variation problems can be solved by proportions. Inverse and Joint variation cannot!
- Variation equations have only multiply and divide, never add or subtract.
- Always write units on the final answer.
- Use units to help identify which values go with which variables.

Process that works for ANY type of variation problem:

- Step 1: Define any variables, if needed. (Use letters that make sense.)
- Step 2: Translate the sentence into an equation of variation. Don't forget k!
- <u>Step 3:</u> Substitute a complete set of numbers (given in question) and solve for k.
- Step 4: Solve the incomplete set of numbers (given in question) and solve to answer the question.

Examples

1. Hooke's law states that the distance a spring stretches is directly proportional to the weight attached to the spring. If a 40-pound weight attached to a spring stretches the spring 5 inches, find the distance that a 65 pound weight will stretch that same spring. 2. Boyle's law says that if the temperature stays the same, the pressure P of a gas is inversely proportional to the volume V. If a cylinder in a steam engine has a pressure of 960 kilopascals when the volume is 1.4 cubic meters, find the pressure when the volume increases to 2.5 cubic meters. 3. The lateral surface area of a cylinder varies jointly as its radius and height. a. Express this surface area S in terms of radius r and height h. b. If the lateral surface area is 20π square cm when the radius is 2 cm and the height is 5 cm, find the exact constant of variation and the equation of variation. c. Find the radius when the lateral surface area is 40π square cm and the height is 2 cm. 4. The maximum weight that a circular column can support is directly proportional to the fourth power of its diameter and is inversely proportional to the square of its height. A 2-meter-diameter column that is 8 meters in height can support 1 ton. Find the weight that a 1-meter-diameter column that is 4 meters in height can support.

Extras:

1.	The maximum weight that a rectangular beam can support varies jointly as its width and the square of its height and inversely as its length. If a beam $\frac{1}{2}$ foot wide, $\frac{1}{3}$ foot high, and 10 feet long can support 12 tons find how much a similar beam can support if the beam is $\frac{2}{3}$ foot wide, $\frac{1}{2}$ foot high, and 16 feet long.	s,
2.	The horsepower to drive a boat varies directly as the cube of the speed of the boat. If the speed of the boat is to double, determine the corresponding increase in horsepower required.	C
3.	The volume of a cone varies jointly as its height and the square of its radius. If the volume of a cone is 32π cubic inches when the radius is 4 inches and the height is 6 inches, find the volume of a cone when the radi is 3 inches and the height is 5 inches.	
4.	The intensity of light (in foot-candles) varies inversely as the square of x, the distance in feet from the light source. The intensity of light 2 feet from the source is 80 foot-candles. How far away is the source if the intensity of light is 5 foot-candles?	

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Variation and Problem Solving

- 1) Direct variation.
- 2) Inverse variation? Do not solve by proportions!
- 3) Joint variation

key words for recognizing these problems are

* varies

* proportional.

However, "proportional" suggests that these problems should be solved using proportions, but only the first type can be solved using ordinary propostions.

Goal: one method for all 3 types of variation

First step: Translate each type of variation to an equation of variation

Direct lariation

y varies directly as X model problem:

y is directly proportional tox

→ x in numerator of RHS y = K.x

As x increases, y increases

k is a number, a constant, called the constant of variation.

All variation problems have k.

K is essential. The problem can't be done without it

Inverse Variation

model problem: y varies inversely as x

y is inversely proportional to x.

mean $y=k\cdot\frac{1}{x}$ of RHS

or y= £

As & increases, y decreases

Joint variation means

· 3 or more variables involved that including the which is not a variable)

. Each variable is either direct (in numerator) or inverse (in denominator).

. If problem does not say "direct" or "inverse", assume it's direct and write it in the numerator.

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Examples of joint variation equations.

- y varies jointly as x and z means /y=k·x·z
- 2) y varies jointly as x and inversely as = means y=k·x
- 3 P varies jointly as of and the square of re

Process for Solving Variation Problems

step 1: Translate to an equation of variation, with k.

In the problem, you will be given a complete set of numbers, one for each variable. step 2: Solve for K. Plug them all in, and solve the result fork.

* Once we know the value of k, we can use it for all of the rest of the problem. *

steps: Answer the question. In the problem, you will be given a partial set of numbers, one for every variable except the question. Plug them all in, plug in the value of k from step 2, and solve for the requested variable.

Helpful notes:

- · Variation equations have only multiply and divide. There is never add or subtract:
- . Always write units on answers.
- . Use units to help identify which values are which variables
- . Use letters that remind you of their meanings, especially in joint problems with many variables.

Math 70 Practice Problems for Variation

Hooke's law states that the distance a spring stretches is directly proportional to the weight attached to the spring. If a 40 jound weight attached to a spring stretches the spring 5 inches, find the distance that a 65 pound weight will stretch that same spring.

2. Boyle's law says that if the temperature stays the same, the pressure P of a gas is inversely proportional to the volume V. If a cylinder in a steam engine has a pressure of 960 kilopascals when the volume is 1.4 cubic meters, find the pressure when the volume increases to 2.5 cubic meters.

- The lateral surface area of a cylinder varies jointly as its radius and height.
 - a. Express this surface area S in terms of radius r and height h.
 - b. If the lateral surface area is 20π square cm when the radius is 2 cm and the height is 5 cm, find the exact constant of variation and the equation of variation.
 - c. Find the radius when the lateral surface area is 40π square cm and the height is 2 cm.

4. The maximum weight that a circular column can support is directly proportional to the fourth power of its diameter and is inversely proportional to the square of its height. A 2-meter-diameter column that is 8 meters in height can support 1 ton. Find the weight that a 1-meter-diameter column that is 4 meters in height can support. weight = W

$$\frac{\text{step2}: d=2}{h=8}: = 1 = \frac{k \cdot 2^{4}}{8^{2}} \Rightarrow 1 = \frac{16k}{64} \Rightarrow 64 = 16k \Rightarrow k=4$$

1. The maximum weight that a rectangular beam can support varies jointly as its width and the square of its height and inversely as its length. If a beam ½ foot wide, 1/3 foot high, and 10 feet long can support 12 tons, find how much a similar beam can support if the beam is 2/3 foot wide, ½ foot high, and 16 feet long.

Max weight way and the square of width way weight way weight.

h= height 1= length

$$M = \frac{1}{2} \cdot \frac{1}{2} \cdot$$

2. The horsepower to drive a boat varies directly as the cube of the speed of the boat. If the speed of the boat is to double, determine the corresponding increase in horsepower required.

3. The volume of a cone varies jointly as its height and the square of its radius. If the volume of a cone is 32π cubic inches when the radius is 4 inches and the height is 6 inches, find the volume of a cone when the radius is 3 inches and the height is 5 inches.

when the radius is 3 inches and the height is 3 inches.
$$V = volume$$
 $sep 1$: volume varies height he height re-radius

 $V = k \cdot hr^2$
 $Sep 2$: $V = 32\pi$
 $R = 4$
 $R = 6$
 $Sep 3$: $V = 32\pi$
 $R = 4$
 $R = 6$

$$\frac{54.03}{54.03}: \frac{1}{1.5} = \frac{3}{3} \Rightarrow \sqrt{\frac{1}{3} \cdot 5 \cdot 3^2} \Rightarrow \sqrt{\frac{15}{15}} = \sqrt{$$

4. The intensity of light (in foot-candles) varies inversely as the square of x, the distance in feet from the light source. The intensity of light 2 feet from the source is 80 foot-candles. How far away is the source if the intensity of light is 5 foot-candles?

\[
\tau = intensity \text{ in foot-candles}
\]

source if the intensity of light is 3 1001-candles?

Step 1: Intensity varies square of
$$x = distance$$
 in $x = distance$ in $x = distance$

$$\frac{\text{Stp}}{2}$$
: $1=80 \text{ ft. candles}$ $\Rightarrow 80=\frac{k}{2}$ $\Rightarrow 80=\frac{k}{4}$ $\Rightarrow k=320$.

distance X cannot be negative
$$\Rightarrow X = \pm \sqrt{64} \Rightarrow X = 8 + \pm \sqrt{64}$$