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CL A-120 - Algebra 2

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Problem 2-127

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2-130 CPM Integrated I
Lesson 1.1.1: Function
Machines Algebra 2 -
Chapter 2.3 Part 2
Algebra 2 Lesson 1-3
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Spring Final Review

Part 1 Reg. Algebra 2

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Algebra 2 Accelerated:

2.3: Rate of Change and

Slope CCA2 6.2.2

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Absolute Value, Linear,
Quadratic Equations
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2-107. a: $y = (x - 2)^2$

+ 3 b: $y = (x - 2)^3 + 3$

c: $y = -2(x + 6)^2$

2-108. a: D: all real

numbers, R: $y \geq 3$ b: D

and R: all real numbers

c: D: all real numbers,

R: $y \leq 0$

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Algebra 2 - Yumpu

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1.3.2 1-81. a: 1 4 b: 1 c:
1 52 = 1 25 d: 1 x2 1-83.

a - c: (a) and (b) are
functions because each
only has one output for
each input. d: a: D: all
real numbers, R:

1 y 3; b: D: all real
numbers, R: y 0; c: D:
x - 2, R: all real
numbers 1-84. a:

1.6 x 108 b:

5.8413 x 1010 1-85.

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The unshaded triangle is
half the area of the
rectangle $(0.5)(8)(17) =$
68 ...

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Algebra Lesson 2.3.2

2-90. a: The slope

represents the change in

height of a candle per

minute, $m = 0$ cm per

minute. b: The slope

represents the gallons

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per month of water
being removed from a
storage tank, $m = -900$
gallons per month. 2-91.
 $y = -3x + 25$ 2-92. a: -8
b: 1 c: -2 d: 17 e: -45
f: 125 2-93.

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(Day 2) 8-147.

$$p(x) = x^3 + 5x^2 + 33x + 29$$

8-148. a: $p(2) = 0$ b: $(x$

$- 2)$ c: $(x^2 + 4x + 1)$ d:

$2, 2 \pm 5$ 8-149. a: $8 \sqrt{17} +$

$15 \sqrt{17} i$ b: $2 + 5i$ 8-150.

a: Regular: (361, 367,

369, 373, 380 grams);

Diet (349, 354, 356.5,

361, 366 grams) b: See

histograms at right. c:

Regular: The mean is

369.6 grams, which falls

at the middle

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Answers With

8.1.1 (Day 1)

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Algebra 2 Now we can

go back and solve the

original problems. a.

$$d^2 = 6^2 + 3^2 \quad d^2 = 45 \quad d =$$

$$45 = 3 \sqrt{5} \approx 6.71 \quad m = \frac{3}{6} = \frac{1}{2}$$

$y = \frac{1}{2}x + b$ Using the

point $(4, 7)$ $7 = \frac{1}{2}(4) + b$

$b = 5$. The equation is

$y = \frac{1}{2}x + 5$. b. Since this

is a vertical line, the

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distance is simply the
difference of the y
values. $d = 4 - (-1) = 5$.

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