



EQUATIONS REVIEW I Lesson Notes	Equations Review $\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$	
Example 3 Simple Equations		

a) $-2(a - 1) = 3a + 7$	b) x - 2(3x + 1) = 8	c) 5 - x = 4 + (2x - 2)	d) 3x - (x - 1) = 1 - (3x - 9)





b)
$$-\frac{5}{x} = \frac{20}{3}$$

c)
$$\frac{x+1}{2} = 4$$

d)
$$\frac{3}{2}(x-4) = 6$$

EQUATIONS REVIEW IEquations
ReviewLesson Notes $\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$

Example 6 Cross Multiplication
a)
$$-2 = \frac{-9 - a}{4 - (-3)}$$

b)
$$-\frac{5}{4} = \frac{-2-3}{a-(-3)}$$

Equations
Review
$$\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$$

c)
$$\frac{8-5}{-4-(-9)} = \frac{1-(-5)}{a-(-4)}$$

d)
$$-7 - a = \frac{6 - (-3)}{1 - 5}$$

EQUATIONS REVIEW IIEquations
ReviewLesson Notes $\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$



a) $3 + \frac{x}{7} = \frac{3}{2}$

b)
$$\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$$

Equations
Review
$$\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$$

c)
$$\frac{3}{4}x - \frac{3}{2} = 1$$

d)
$$\frac{2}{5} - \frac{1}{10} = \frac{x}{2}$$

EQUATIONS REVIEW IIEquations
ReviewLesson Notes $\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$



a) $\frac{3}{4}x + \frac{3}{2}x - 6 = 0$

b)
$$\frac{x-1}{2} - \frac{x+2}{7} = 2$$

Equations Review $\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$

c)
$$\frac{x-1}{3} + 1 = \frac{x}{2}$$

d)
$$2x + 5 = -\frac{3}{4}(x+8)$$



Example 9 Cross Multiply or LCM?



b)
$$\frac{2}{3} - \frac{x}{4} = 1$$

Equations
Review
$$\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$$

c)
$$\frac{2}{3}(x-2) = x-1$$

d)
$$\frac{x-1}{3} + 1 = \frac{x}{2}$$

EQUATIONS REVIEW II	Equations Review
Lesson Notes	$\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$



a) 4x - 2y + 9 = 0

b)
$$y + 5 = \frac{1}{2} (x - 1)$$

Equations
Review
$$\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$$

c)
$$y - 7 = -\frac{10}{9}(x + 4)$$

d)
$$\frac{3}{4}x - \frac{3}{2}y - 6 = 0$$

EQUATIONS REVIEW IIEquations
ReviewLesson Notes $\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$

a) $y = -\frac{2}{3}x + 5$

b)
$$y - 2 = \frac{3}{4}(x + 1)$$

c)
$$y + 1 = -\frac{1}{7}(x - 3)$$

Equations Review $\frac{5}{2}x + \frac{2}{3} = \frac{1}{6}$

EQUATIONS REVIEW II Lesson Notes

Example 12 Plugging in Numbers a) $y = -\frac{1}{4}x + 3$ (x = 8, y = ?)

b)
$$y + 3 = -\frac{1}{2}(x - 5)$$

(x = ?, y = -5)

c)
$$\frac{3}{4}x - \frac{3}{2}y - 6 = 0$$

(x = ?, y = 8)



(Introduction)



In a 100 m fish race, there are three competitors.

Teleporting Fish - has the ability to instantly warp from location to location. Instant-Speed Fish - can reach any desired speed instantly without accelerating. Real-World Fish - must speed up and slow down, just like objects in reality.

a) Teleporting Fish spends the first 20 s of the race resting at the start line. He then warps to the midpoint of the track and rests for another 20 seconds. Finally, he warps to the end and waits 20 seconds while the other fish arrive. Graph this motion.



b) Instant-Speed Fish begins the race at 2.5 m/s, and sustains that speed for 20 seconds until she reaches the midpoint. After resting for 20 seconds, she resumes her speed of 2.5 m/s and heads to the finish line. $d(t)_{\star}$



c) Real-World Fish accelerates to a speed of 2.5 m/s in 6 seconds, holds that speed for 8 seconds, and then decelerates to zero in 6 seconds - this brings him to the midpoint.

After resting for 20 seconds, Real-World fish repeats the motion - accelerate for 6 seconds, hold the speed for 8 seconds, and decelerate for 6 seconds. This brings him to the finish line.



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Example 1

Alex walked halfway to school, but realized he forgot his calculator. He turned around, ran back home, and searched his room for five minutes trying to find the calculator. He then ran two-thirds of the way back to school, but got tired and had to walk the remaining third. Draw a graph representing Alex's journey. Assume instant speed changes.

Drawing the graph exactly requires calculations using time =

Distance from
home to school600 mAlex's running speed2 m/sAlex's walking speed1 m/s

distance

speed

Find ordered pairs that will let you draw the graph. Use the space below for your work.

i) walking to school	ii) running back home	iii) looking for calculator	iv) running to school	v) walking to school
d(t)				TT1
550 -				
500 -				
450 -				
400 -				
350 -				
300 -				
250 -				
200 -				
150 -				
100 -				
50 -				
50 100		500 550 600 650 700	750 800 850 900 950 1000 10	100 1100 1150 t

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Example 2

Each of the following graphs represents a potential path Naomi can take from home to school. Determine if each graph represents a possible or impossible motion.





Example 4

The following table shows the Canada Post 2010 price list for mailing letters within Canada.

Letter Mass	Price
up to (and including) 30 g	\$0.57
up to (and including) 50 g	\$1.00
up to (and including) 100 g	\$1.22
up to (and including) 200 g	\$2.00
up to (and including) 300 g	\$2.75
up to (and including) 400 g	\$3.00
up to (and including) 500 g	\$3.25

a) Graph this data





b) State the domain and range







Introduction

Caitlin rides her bike to school every day. The table of values below shows her distance from home as time passes.

a) Write a sentence that describes this relation.

b) Represent this relation with ordered pairs.



time (minutes)	distance (metres)
0	0
1	250
2	500
3	750
4	1000
5	1250



- c) Represent this relation with an arrow diagram.
- d) Write an equation for this scenario.
- e) Graph the relation.

Example 1

) For each relation, complete the table of values and draw the graph.

a) y = -2x + 3





b) y = x

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For each scenario, state the dependent variable, the independent variable, and the rate. Write the equation.

a) A fruit vendor generates a revenue of *R* dollars by selling *n* boxes of plums at \$3 each.

i) the dependent variable is _____.

ii) the independent variable is ______.

iii) the rate is _____.

Example 3

iv) the equation is _____.

b) A runner with a speed of 9 m/s can run *d* metres in *t* seconds.

i) the dependent variable is _____.

ii) the independent variable is _____.

iii) the rate is _____.

iv) the equation is _____.

c) A diver experiences a pressure of P kilopascals at a depth of d metres. Underwater pressure increases at 10 kilopascals/metre.

i) the dependent variable is _____.

ii) the independent variable is ______.

iii) the rate is _____.

iv) the equation is _____.



Tickets to a concert cost \$12 each. The revenue from ticket sales is R, and the number of tickets sold is n.

- a) Write an equation for this scenario.
- b) Generate a table of values.

Example 4

n	R

c) Draw the graph.





d) Is the relation continuous or discrete?



A cylindrical tank is being filled with water at a rate of 3 L/min. The volume of water in the tank is V, and the elapsed time is t.

- a) Write an equation for this scenario.
- b) Generate a table of values.

c) Draw the graph.

d) Is the relation continuous or discrete?

t	V

V 15 12 9 6 3 1 2 3 4 5t

Example 6

A relation is represented by 4x + 2y = 8.

a) Isolate y so this relation can be graphed.

b) Generate a table of values.





c) Draw the graph.

d) Is the relation continuous or discrete?

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Nick, a salesman, earns a base salary of 600/week plus an 8% commission on sales. The amount of money Nick earns in a week is *E*, and the total value of his sales is *s*.



b) Complete the table of values.

Example 7

g) If Nick makes \$6200 in sales one week, what will his earnings be?

S	Ε
0	
1000	
2000	
3000	
4000	

c) Draw the graph.



h) How much will Nick have to sell if he makes \$1560 in one week?

d) Is this relation linear or non-linear?

e) Is this relation discrete or continuous?

f) What are the dependent and independent variables?



Relations and Functions LESSON TWO - *Domain and Range* Lesson Notes

Introduction

a) Write the domain and range of this graph *in sentence form*.



c) Write the domain and range of this graph *in set notation*.



b) Write the domain and range of this graph *as number lines*.



d) Write the domain and range of this graph *as a discrete list*.



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Relations and Functions LESSON TWO - *Domain and Range* Lesson Notes



e) Write the domain and range of this graph *using interval notation*.





Example 1

Write the domain of each number line.





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Relations and Functions LESSON TWO - *Domain and Range* Lesson Notes



Set Notation



Example 6

A Ferris wheel has a radius of 12 m and makes one complete revolution every two minutes. Riders board the wheel at a height of one metre above the ground. A ride lasts for three revolutions of the wheel. The graph of the motion is shown below. State the domain and range, in as many ways as possible.





Relations and Functions LESSON FOUR - Intercepts Lesson Notes



a) The function f(x) = 2x + k has a y-intercept of -5. Find the value of k.

b) The function f(x) = 3x + k has an x-intercept of -2. Find the value of k.

Relations and Functions LESSON FOUR - *Intercepts* Lesson Notes



Example 2

A cylindrical tank with 45 L of water is being drained at a rate of 5 L/min.





b) Write a function to represent this scenario.

c) What does each intercept represent?

d) State the domain and range.





Relations and Functions LESSON FOUR - *Intercepts* Lesson Notes

Example 3

A mountain climber is at the peak of a mountain with an altitude of 1400 m. It takes 8 hours for the climber to return to ground level. The climber can descend the mountain at an average speed of 175 m/hour.

a) Graph the height of the mountain climber.



b) Write a function to represent this scenario.

c) What does each intercept represent?

d) State the domain and range.





Relations and Functions LESSON THREE - *Functions* Lesson Notes

For each of the following functions, complete the table of values and draw the graph.

a) f(x) = x + 4

x	<i>f</i> (x)
-2	
-1	
0	
1	
2	

Introduction

b) f(x) = 3x - 4

x	<i>f(x)</i>
-2	
-1	
0	
1	
2	

c) $f(x) = x^2 - 3$

x	<i>f</i> (x)
-2	
-1	
0	
1	
2	



Relations and Functions LESSON THREE - *Functions* Lesson Notes



Example 1 For each function, calculate f(3). a) f(x) = -3x - 7 d) $f(x) = x^2 - 2$

b)
$$f(x) = \frac{5}{3}x + 2$$
 e) $f(x) = (x-1)^2$

c)
$$f(x) = -\frac{1}{3}x - 3$$

f) $f(x) = 2x^3 - 5x^2 + x - 7$



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a) Given f(x) = 5x + 2, the point (k, 12) exists on the graph. Find k.

b) Given $f(x) = -\frac{3}{4}x + 5$, the point (k, -13) exists on the graph. Find k.

c) Does the point (-11, 81) exist on the graph of f(x) = -7x + 3?

Relations and Functions LESSON THREE - *Functions* Lesson Notes



Example 5

A speed walker walks with a speed of 6 km/hour.

a) Use a table of values to determine the distance walked in the first five hours.

t	d
0	
1	
2	
3	
4	
5	

b) Write the distance function.

Distance Function

c) Draw the graph of this function. Is the graph continuous or discrete?





d) State the dependent and independent variables.

dependent: independent:

e) Write the domain and range.





f) How far does the speed walker travel in 1.4 hours?

g) How long does it take for the speed walker to walk 15.6 km?



Relations and Functions LESSON THREE - *Functions* Lesson Notes

Example 6

The cost of a sandwich is \$4.40 with two toppings, and \$5.00 with five toppings.

a) Use a table of values to determine the cost of the sandwich for the first five toppings.

n	С
0	
1	
2	
3	
4	
5	

b) Write the cost function.



c) Draw the graph of this function.Is the graph continuous or discrete?There are 10 toppings available.





d) State the dependent and independent variables.

dependent: independent:

e) Write the domain and range.





f) What is the price of a sandwich with seven toppings?

g) How many toppings are on a \$5.80 sandwich?