Section 4.5a – Modeling With AlgebraMPM1D Jensen

Part 1: English to Algebra

Example 1: Write an algebraic expression for ea	ch English phrase.	
a) the sum of 5 and y		
b) the product of 4 and x		
c) the product of 4 and m, then increase the resu	lt by 7	
d) the sum of 4 and d, then multiply the result by	72	
e) add 4 to d, then double the result		
f) three consecutive numbers		
Example 2: Write an algebraic expression for ea a) 7 more than twice a number	ch English phrase. b) one-quarter of a number increased by 3	
c) double the sum of a number and 5	d) triple a number	
e) 6 less than one-half of a number	f) the quotient of a number and 4	
Example 3: Write an equation for each English statement.		
a) Five more than a number is twenty-seven.	b) Seven less than a number is 4.	
c) Double a number less eleven is sixteen.	d) The sum of 4 consecutive integers is fifty.	
e) Six times a number is 42.		

a) A number increased by six is twenty	
b) A number multiplied by four is sixteen	
c) Seven less than a number is fifteen	
d) One fifth of a number is six	
e) A number divided by six is seven.	
f) Two more than triple a number is 14	

Part 2: Word Problems

When solving word problems,

- define the unknowns.
- write an equation to model the situation.

Example 4: Write an equation for each sentence.

- solve the equation.
- answer the question asked in the problem.

Example 5: Mr. Jensen operates a variety store with his two best friends, Sidney and Evgeni. Sidney makes twice as much as Evgeni. Mr. Jensen makes \$200 a week more than Sidney. The total weekly payroll is \$1450. How much does each friend make?

Step 1: Let's define our variables:

Worker	Expression
Evgeni	
Sidney	
Mr. Jensen	
Total	

Step 3: Solve the equation

Step 2: Write an equation that relates these expressions to the total payroll

Step 4: Answer the question in context.

Example 6: Curtis works at a ballpark selling peanuts. He is paid \$6/h plus a 50 cent commission for every bag of peanuts he sells.
a) Find Curtis' earnings if he sells 42 bags of peanuts during a 4 hour shift.
b) How many bags of peanuts must he sell to earn \$100 in 7 hours?
Example 7: The length of a rectangle is 7m more than its width. The perimeter of the rectangle is 60m. What are the dimensions?
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