Unit 4 Lesson 19: Tables, Equations, and Graphs, Oh My!

1 Matching Equations and Tables

Student Task Statement

Match each equation with a table that represents the same relationship. Be prepared to explain your reasoning.

S-2=TG=J+13P=I-47.50C+273.15=Ke=6sm=8.96V $y=\frac{1}{12}x$ $t=\frac{d}{2.5}$

g = 28.35z

Table 1:

Table 2:

Table 3:

independent variable	dependent variable
20	8
58.85	23.54
804	321.6

independent variable	dependent variable
5	18
36	49
75	88

independent variable	dependent variable
2.5	22.4
20	179.2
75	672

Table 4:

independent variable	dependent variable
20	$1\frac{2}{3}$
36	3
804	67

Table 5:

independent variable	dependent variable
58.85	11.35
175.5	128
804	756.5

Table 6:

independent variable	dependent variable
2.5	275.65
20	293.15
58.85	332

Ta	bl	le	7	:

Table 8:

Table 9:

independent variable	dependent variable
5	3
20	18
36	34

independent	dependent
2.6	variable 73.71
20	567
36	1,020.6

independent variable	dependent variable
2.6	15.6
36	216
58.85	353.1

2 Getting to Know an Equation

Student Task Statement

The equations in the previous activity represent situations.

- S 2 = T where S is the number of sides on a polygon and T is the number of triangles you can draw inside it (from one vertex to the others, without overlapping)
- G = J + 13 where G is a day in the Gregorian calendar and J is the same day in the Julian calendar
- P = I 47.50 where I is the amount of income and P is the profit after \$47.50 in expenses
- C + 273.15 = K where C is a temperature in degrees Celsius and K is the same temperature in Kelvin
- e = 6s where e is the total edge length of a regular tetrahedron and s is the length of one side
- m = 8.96V where V is the volume of a piece of copper and m is its mass
- $y = \frac{1}{12}x$ where x is the number of eggs and y is how many dozens that makes
- $t = \frac{d}{2.5}$ where *t* is the amount of time it takes in seconds to jog a distance of *d* meters at a constant speed of 2.5 meters per second
- g = 28.35z where g is the mass in grams and z is the same amount in ounces

Your teacher will assign you one of these equations to examine more closely.

- 1. Rewrite your equation using words. Use words like product, sum, difference, quotient, and term.
- 2. In the previous activity, you matched equations and tables. Copy the values from the table that matched your assigned equation into the first 3 rows of this table. Make sure to label what each column represents.

independent variable:	dependent variable:
60	
	300

3. Select one of the first 3 rows of the table and explain what those values mean in this situation.

- 4. Use your equation to find the values that complete the last 2 rows of the table. Explain your reasoning.
- 5. On graph paper, create a graph that represents this relationship. Make sure to label your axes.

3 Sharing Your Equation with Others

Student Task Statement

Create a visual display of your assigned relationships that includes:

- your equation along with an explanation of each variable
- a verbal description of the relationship
- your table
- your graph

If you have time, research more about your relationship and add more details or illustrations to help explain the situation.