North Dakota Department of Environmental Quality Division of Waste Management



Landfill Operator Training Math Workbook

February 9 – February 11, 2021



Formulas and Conversions:

Slope:

• Percentage =
$$\frac{Rise}{Run} \times 100$$

Converting from % slope to ratio:
$$\frac{100}{\%} = Run:1$$

Converting from ration to % slope:
$$\frac{100}{Run} = \%$$

Area and Volume:

Area = Length x Width

1 acre = 43,560 ft.²

Volume = Length x Width x Height

 $1 \text{ yd.}^3 = 27 \text{ ft.}^3$

Math

Contour Example #1: What is the elevation of the top of the	e slope?
Given contour line: feet, Contour Interval	: feet
Elevation: feet	
Example: How many feet are in 60 inches?	
Area Example #1: What is the area of this rectangle?	
500 ft. Area = Length x width	
$Area = \underline{\qquad} ft. x \underline{\qquad} ft.$	1500 ft.
$Area = \underline{\qquad} ft.^2$	

Area Example #1 to Acres: Convert area in example #1 to acres?

1 acre = 43560 sq. ft.

Volume Example #1: Calculate the volume of one cubic yard?	
1 yard = 3 ft.	
Volume = Length x width x height	
Volume = 1 yard x 1 yard x 1 yard	
Volume = $3 \text{ ft } x 3 \text{ ft } x 3 \text{ ft}$	
Volume = ft. ³	
Slope: Expressed as a ratio = Run:Rise	
Stope: Expressed as a radio – Kuii. Rise	
Expressed as a percentage = $\frac{Rise}{Run} \times 100$	
Slope Conversions:	
Percentage to Ratio:	
8 %	
2%	
30%	
Ratio to Percentage:	
4:1	
10:1	

100:1

More Problems: Calculating with two variables

Ex. #1: How much electricity, in kW, does your computer use per month if you leave your computer on for 9 hours each day. You know your computer uses .50 kW every hour that it is turned on. Your computer is turned on an average of 23 days each month.

Problem #1: How many miles per hour is a car going if it is traveling at 3000 ft. per minute?