

Table of Contents

Biology Assignments	Page
Biology Mathematical Operators	1
Format Font, Border, Shading, Column Width, Page Alignment, Superscript Headers, Footers, Margins, Fit to one page, Saving, Printing	
Biology Mathematical Operators Formulas to check work	1a
Biology Formulas using Functions	2
Math Functions (SUM, PRODUCT, SQUARE ROOT, POWER)	
Formatting Numbers	3
Fill Handle, Statistical Functions, Wrap Text, Commas, Currency, Decimal Places Math/Statistical Functions (SQRT, LOG, LN, SUM, COUNT, MAX, MIN, AVERAGE)	
Formatting Numbers Exercise	4
Hydrostatic Pressure formula (Series, Line Chart, Average, Superscript)	5
Flow Rate (SQRT, PI, Absolute Reference, Autosshapes)	6
Flow Continuity	7
NOW date function and style, Internet photo, Autosshapes	
Lab Income Statement	8
Shadows, Pie Chart with 2 color fill effect, Data Sort	
Hydrograph	9
Line Charts, Shadow Boxes	
Environmental	10
Column, Stacked Column Charts, Fill Effects	
Catchment Area for Drainage	11
LOG, Log graphs	
Stream Density	12
Log Chart, Log Grid Lines, Equation of Best Fit Line, R2 value	
Drought Flow	13
Log-Log Chart, Sorting, Logarithmic trend lines	
Detention Time	14
Autosshapes, Fill	
Storm Runoff (VLOOKUP)	15
Absolute Reference	
Sludge Formulas	16
IF, Then, Else statements	
Lake Surface	17
IF, then, else, VLOOKUP, Absolute Reference	
Reaction Rates	18
Series, EXP, Absolute Reference	
Functions	19
Concatenate, VLOOKUP, COUNTIF, ROUND, INT, ABS	

Table of Contents

Biology Assignments	Page
Quality Control Chart	20
Absolute Reference, Chart attributes (line style)	
Predator Prey Relationships	21
Exponents with Parentheses, Charts Absolute Reference	
Bacterial Growth (LOG, Line Charts)	22
Doubling Time (LOG, LOG2, Inter Sheet formulas)	23
BOD	24
Nested IF statements	
Dilution	25
DO (Log, Exponents)	26
Biology Paycheck Deductions with Column Chart	27
Creating a Budget for yourself with Column Chart	28
More Biology Paycheck Deductions with Column Chart	29
Calculation of Student Grades	30
IF and Nested IF, VLOOKUP functions	
Home Sales Statistics Type 1 Calculations	31
Best Fit Line on graph with equation, Statistical DataPak Add in	
Home Sales Statistics Type 2 Calculations	32
Snake Length versus Snake Weight Best Fit Line Statistical Analysis	33
Immunization versus Mortality Statistics	34
Employee Age versus Sick Days Taken Statistics	35
Chromatorgraphy Statistics	36
DataBase Sorting	37
Data Base Filters (Queries)	38
Data Base Queries with Subtotals	39
Data Base Queries with Logical Operators (AND)	40
Data Base Queries with Logical Operators (OR)	41