

Functions to Include in Your Art Project					
Function Type	# included	Points	Function Type	# included	Points
Linear		5	Exponential growth/decay		5
Quadratic		5	Logarithmic function		5
Cubic		5	Sine, Cosine, Tangent		5
Higher Polynomial		5	ArcSin, ArcCos, Arc Tan		5
Square Root		5	Other Functions		5
Cube Root		5	Parabola (left/right)		5
Absolute Value		5	Ellipse		5
Floor/Ceiling Function		5	Hyperbola		5
Rational/ Reciprocal Function		5	Other		5
			Total		50
<b>Additional Scoring</b>					
Artistry/Originality					10
Complexity					10
Total					70

Functions to Include in Your Art Project					
Function Type	# included	Points	Function Type	# included	Points
Linear		5	Exponential growth/decay		5
Quadratic		5	Logarithmic function		5
Cubic		5	Sine, Cosine, Tangent		5
Higher Polynomial		5	ArcSin, ArcCos, Arc Tan		5
Square Root		5	Other Functions		5
Cube Root		5	Parabola (left/right)		5
Absolute Value		5	Ellipse		5
Floor/Ceiling Function		5	Hyperbola		5
Rational/ Reciprocal Function		5	Other		5
			Total		50
<b>Additional Scoring</b>					
Artistry/Originality					10
Complexity					10
Total					70

Functions to Include in Your Art Project					
Function Type	# included	Points	Function Type	# included	Points
Linear		5	Exponential growth/decay		5
Quadratic		5	Logarithmic function		5
Cubic		5	Sine, Cosine, Tangent		5
Higher Polynomial		5	ArcSin, ArcCos, Arc Tan		5
Square Root		5	Other Functions		5
Cube Root		5	Parabola (left/right)		5
Absolute Value		5	Ellipse		5
Floor/Ceiling Function		5	Hyperbola		5
Rational/ Reciprocal Function		5	Other		5
			Total		50
<b>Additional Scoring</b>					
Artistry/Originality					10
Complexity					10
Total					70

Functions to Include in Your Art Project					
Function Type	# included	Points	Function Type	# included	Points
Linear		5	Exponential growth/decay		5
Quadratic		5	Logarithmic function		5
Cubic		5	Sine, Cosine, Tangent		5
Higher Polynomial		5	ArcSin, ArcCos, Arc Tan		5
Square Root		5	Other Functions		5
Cube Root		5	Parabola (left/right)		5
Absolute Value		5	Ellipse		5
Floor/Ceiling Function		5	Hyperbola		5
Rational/ Reciprocal Function		5	Other		5
			Total		50
<b>Additional Scoring</b>					
Artistry/Originality					10
Complexity					10
Total					70