
	Creating a Box	Same but Different	Postal Restrictions	Changing Cubes	Changing Cubes II	Volume and Surface Area of a Cube	Designing Swimming Pools	Walking on a Box	Cubes in a Box	Integral Cubes
Points, Lines, Segments and Planes			X		X	X	X	X		
Angles										
Circumference/Perimeter										
Area & Surface Area		X		X	X	X				X
Volume	X	X	X	X	X	X	X		X	X
Congruence & Similarity						X				
Symmetry										
Transformation						X				
Coordinate Plane										
Everyday Geometry	X		X				X	X	X	
Proof	X	X	X	X	X	X		X		X
Construction	X									
Algebraic Relationships	X	X	X	X	X	X	X	X	X	X
Trigonometric Relationships										

In order to view the investigation, go to <http://www.intermath-uga.gatech.edu> and search for the title of the investigation.

	Pyramid in a Box	Maximum Surface Area	Octahedron in a Cube	Right and Oblique Cylinders	Nets of a Cube	Creating a Polyhedron	Faces, Vertices, and Edges	Peeling an Orange	Soma Cubes	Netting a Maximum	Comparing Properties	Face Painting	Paint Less Cubes
Points, Lines, Segments and Planes		X		X	X	X	X	X					
Angles						X							
Circumference/Perimeter								X					
Area & Surface Area		X		X	X			X			X	X	X
Volume	X	X	X	X	X	X			X	X	X	X	X
Congruence & Similarity									X				
Symmetry													
Transformation									X				
Coordinate Plane													
Everyday Geometry								X	X	X			
Proof										X	X		
Construction					X	X			X	X			
Algebraic Relationships	X	X	X	X		X	X			X	X	X	X
Trigonometric Relationships													

In order to view the investigation, go to <http://www.intermath-uga.gatech.edu> and search for the title of the investigation.