Math 6 - Unit 5: Area & Volume Surface Area LAB Cut out each net and then answer the question 1) Draw the net (Number each face):		Name:		
			ar Pyramid Cube ar Prism Triangular Prism	
Face #1	Fac	e #2	Face #3	
Shape:	Shape:		Shape:	
Formula:	Formula:		Formula:	
Solve:	Solve:		Solve:	
Area:	Area:		Area:	
- ".	_			
Face #4		e #5	Face #6	
Shape:	Shape:		Shape:	
Formula:	Formula:		Formula:	
Solve:	Solve:		Solve:	
Area:	Area:		Area:	

Surface Area (SA) = Area F_1 + Area F_2 + Area F_3 + Area F_4 + Area F_5 + Area F_6				
Surface Area of this Figure:	(Don't forget your units!)			
Which faces are the same size and shape?				

Math 6 - Unit 5: Area & Volume Surface Area LAB Cut out each net and then answer the question 1) Draw the net (Number each face):		Name:		
			ar Pyramid Cube ar Prism Triangular Prism	
Face #1	Fac	e #2	Face #3	
Shape:	Shape:		Shape:	
Formula:	Formula:		Formula:	
Solve:	Solve:		Solve:	
Area:	Area:		Area:	
- ".	_			
Face #4		e #5	Face #6	
Shape:	Shape:		Shape:	
Formula:	Formula:		Formula:	
Solve:	Solve:		Solve:	
Area:	Area:		Area:	

Surface Area (SA) = Area F_1 + Area F_2 + Area F_3 + Area F_4 + Area F_5 + Area F_6				
Surface Area of this Figure:	(Don't forget your units!)			
Which faces are the same size and shape?				