Surface Area of Right Square Pyramids Notes Name_____

Surface Area is measured in _____ units.

1. 3 in.	What is the name of this 3-D shape?
	What is the base shape?
5 in.	How many bases are there?
Area of the base:	Area of triangles:
Total Surface Area of the Right Square Pyramid:	

2. 22 m	What is the name of this 3-D shape?
	What is the base shape?
20 m	How many bases are there?
Area of the base:	Area of triangles:
Total Surface Area of the Right Square Pyramid	<u> </u>

Formula for Surface Area of a Right Square Pyramid:

SA =



Pause the video and try the problems on the back on your own! Then press play and check your answers with a color pen.

