**Surface Area of Right Square Pyramids Notes** Name\_\_\_\_\_\_\_\_\_\_\_\_

**Surface Area** is measured in \_\_\_\_\_\_\_\_\_\_\_\_\_ units.

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

|  |  |
| --- | --- |
| 2. | What is the name of this 3-D shape?  What is the base shape?  How many bases are there? |
| Area of the base: | Area of triangles: |
| Total Surface Area of the Right Square Pyramid: | |

**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.**

|  |  |
| --- | --- |
|  |  |
| http://t1.gstatic.com/images?q=tbn:ANd9GcQYwgN6sW6u0uiKUrflSKz7-dadfq5AYNYuGfyGccPWuvDiq0s52. |  |
| 3. |  |