**Section 9.2: Surface Areas of Pyramids Homework Day 2**

**Find the surface area of each pyramid.**

|  |  |
| --- | --- |
| 1.) 6 ft6 ft | 2.) 8 ft |
| 3.)8 in 8 in 9 in  | 4.) |
| 5.) A square pyramid has side lengths of 7 inches and a slant height of 10 inches. What is the surface area of the figure? | 6.) Your friend is purchasing an umbrella with a slant height of 4 feet. There are a variety of such umbrellas to choose from. A red umbrella is shaped like a regular pentagonal pyramid with a side length of 3 feet. Find the lateral surface area of the red umbrella.  |
| 7.) Find the surface area.TA: C:\replacearts\Red Resources by Chapter\Red Chapter 9 RBC\Arts\PNGs\mscc7_rbc_0902_09.png  |

**Section 9.2:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1.) 322.5 in2 | 2.) 128 ft2 | 3.) 208 in2 | 4.) 170.1 yd2 | 5.) 189 in2 | 6.) 30 ft2 |
| 7.) 210.6 in2 |