|  |  |
| --- | --- |
| **Key Concept** | **Notes** |
| **Pyramid** |  |
| **Heights of Pyramid** | Height –Slant height –  |
| **Lateral & Surface Area** | LA = SA = |
| **Problem 1** | What is the surface area of the hexagonal pyramid? |
| **Problem 2** | What is the lateral area of the square pyramid? Round to the nearest square meter. |
| **Cone** |  |
| **Lateral & Surface Area** | LA = SA = |
| **Problem 3** | What is the surface area of the cone in terms of π? |
| **Problem 4** | How much filter paper do you need to line the funnel? |

APPLICATION