

A) Label the figure above using slant length(s), height(h), base(b) and apex.

B) Draw and label a net for the above right square pyramid.

C) How many triangular faces does right square pyramid have?

D) How are these triangular faces related?

E) What figure is the base of a right square pyramid ?

F) Write a formula to find the **Surface Area (SA)** for a right square pyramid.

G) What is the difference between a right square pyramid and a right pyramid?

H) Draw a net for a right pyramid

I) How do you find the **Volume(V)** of a right pyramid ?