



- A) Label the figure above using radius(r) and height(h).
- B) Draw and label a net for the above right cylinder.

C) How many faces does a right cylinder have?

D) What is the formula for find the area of a circle?

E) What is the formula for finding the circumference of a circle?

E) Write a formula to find the **Surface Area (SA)** for a right cylinder.

F) Write a formula to find the **Volume (V)** of a right cylinder.