

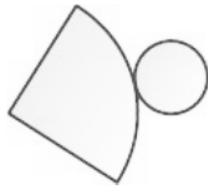
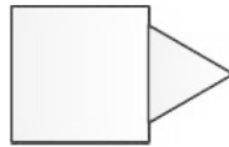
Nome : \_\_\_\_\_

INFORMAÇÃO : \_\_\_\_\_

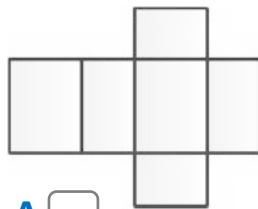
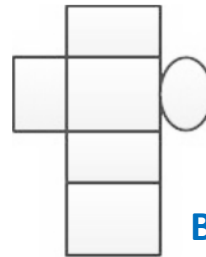
Data : \_\_/\_\_/\_\_

1 – Selecciona as planificações **A**, **B** ou **C** que podem corresponder a cada um dos sólidos.

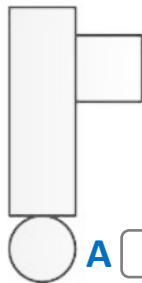
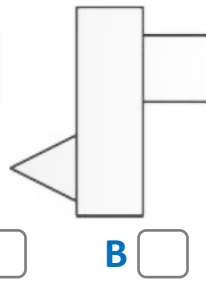
1.1

A B C 

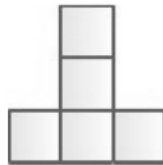
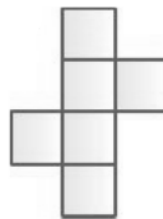
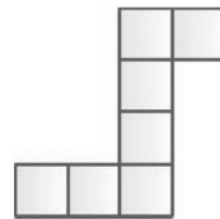
1.2

A B 

1.3

A B C 

1.4

A B C 

2 – Assinala com **X** o nome do sólido geométrico que satisfaz a seguinte condição.

«é um sólido geométrico, cujas superfícies são planas e é formado por 12 arestas, 8 vértices e 6 faces, todas elas quadradas».

pirâmide cilindro paralelepípedo cubo