

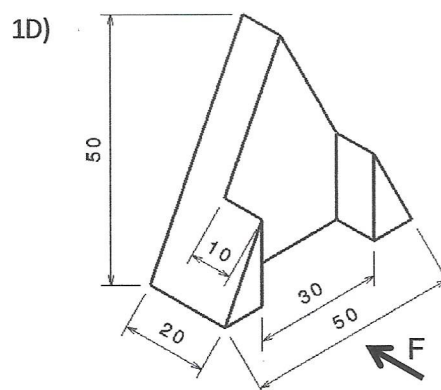
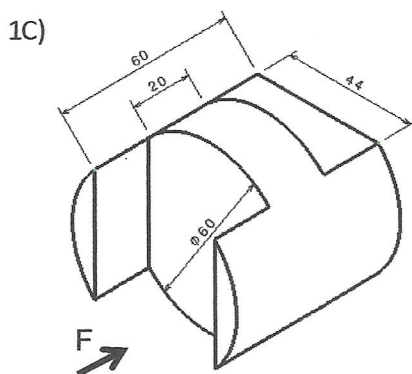
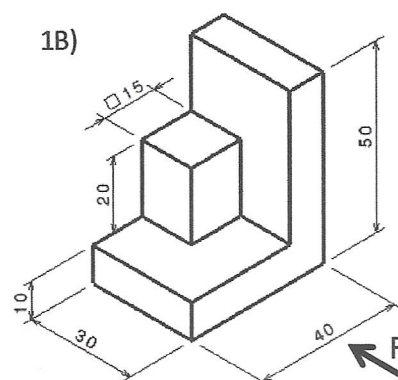
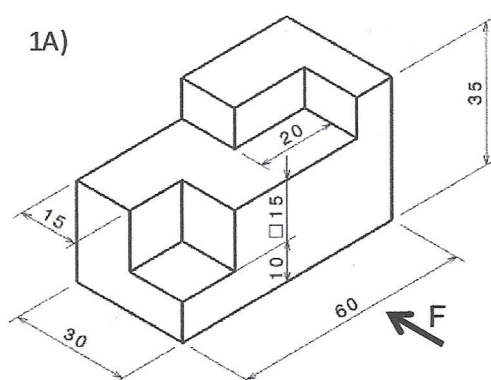
Nome: Frederico Vicente da Silva

Curso: manutenção de aeronaves

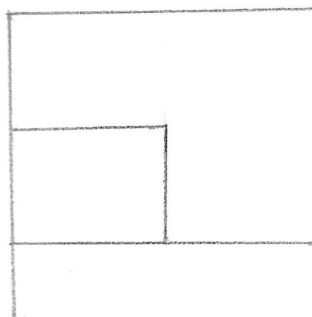
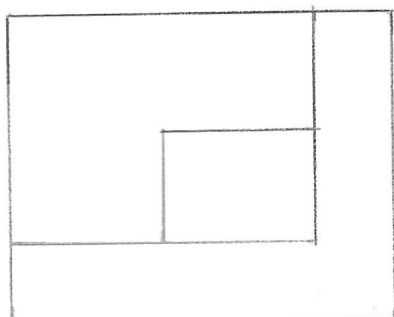
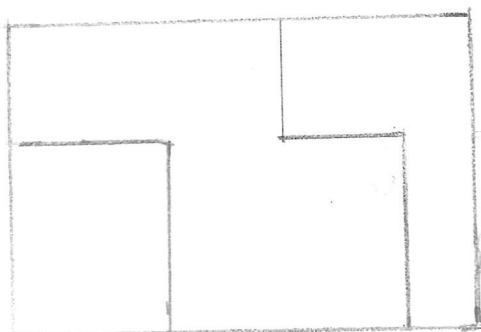
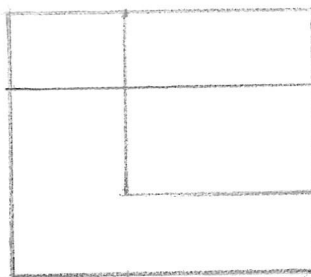
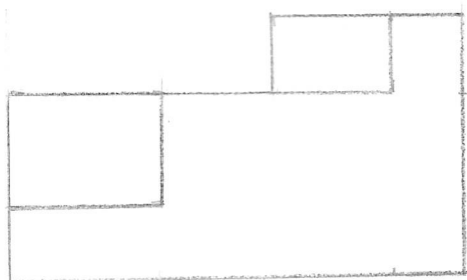
Data: 12/09/2020

## LISTA 04 – Projeções Ortogonais

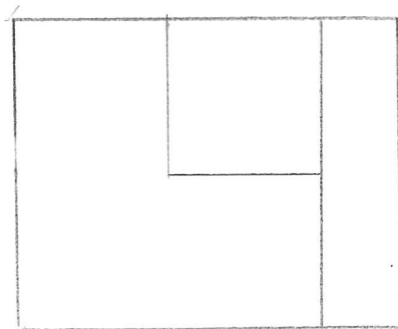
1. Desenhar as três vistas de cada um dos modelos tridimensionais abaixo. Dimensões em milímetros. Os desenhos abaixo estão fora de escala, mas você utilizará escala 1:1 (escala real), ou seja, o valor que se lê nas cotas. Fazer as projeções em 1º diedro. UTILIZE RÉGUA, PAR DE ESQUADROS E COMPASSO. Considere a vista Frontal já estabelecida.



1A



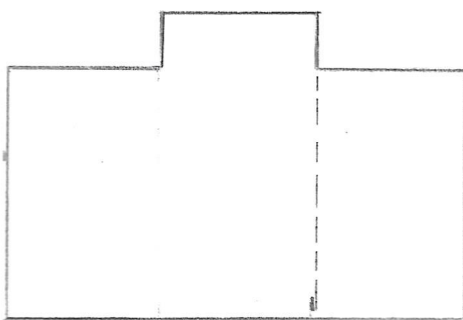
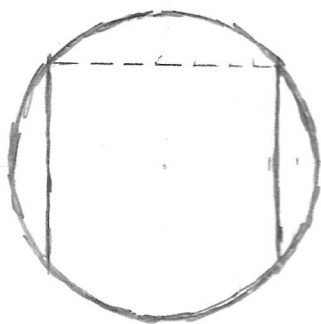
1B



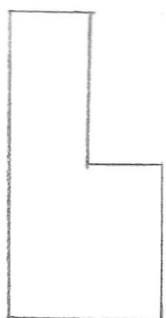
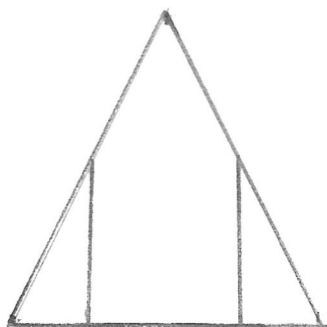
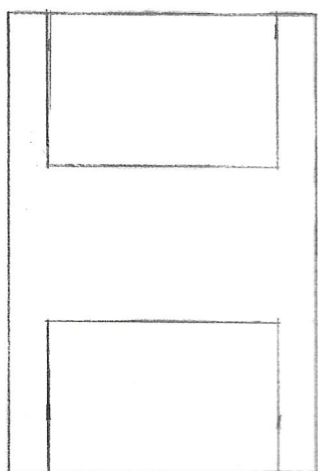
Nome Frederico V. Silva

Turma

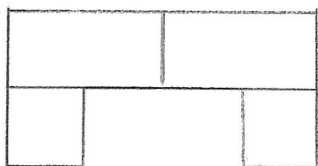
Data 12/09/2020



1C



1D



Nome Frederico V. Silva

Turma

Data 12/09/2020