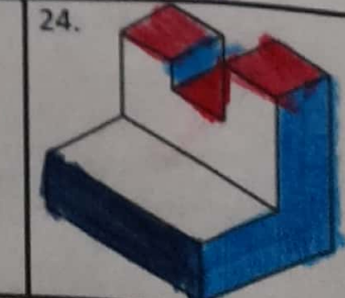
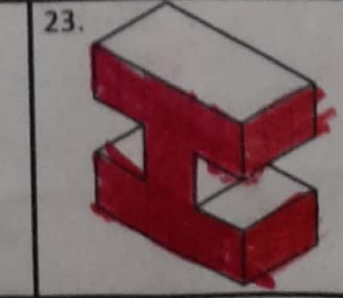
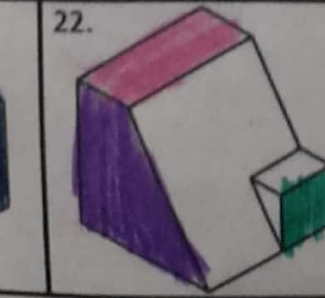
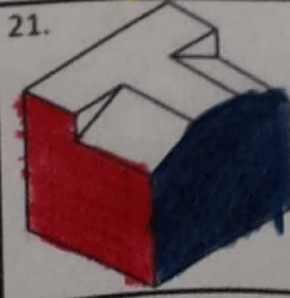
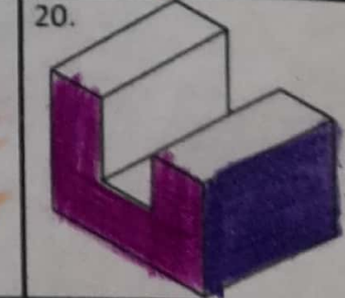
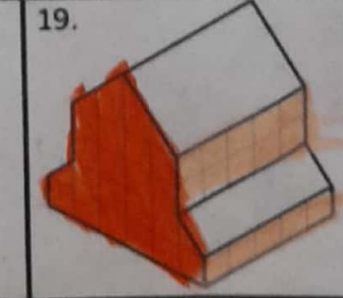
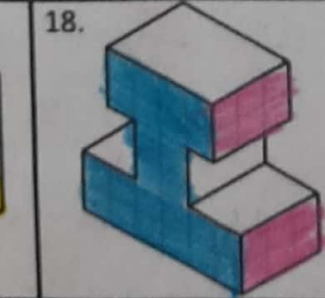
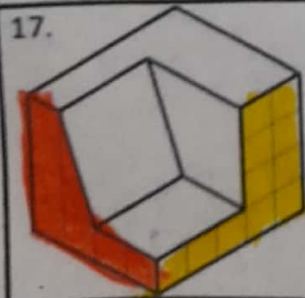
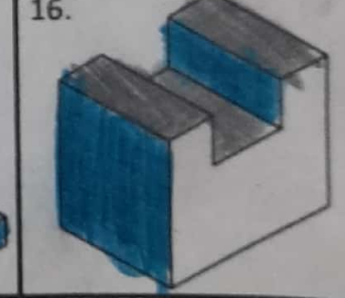
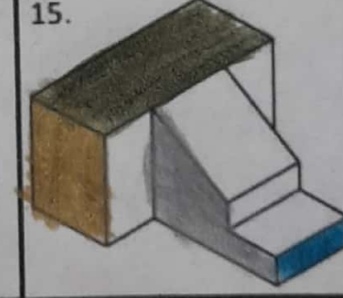
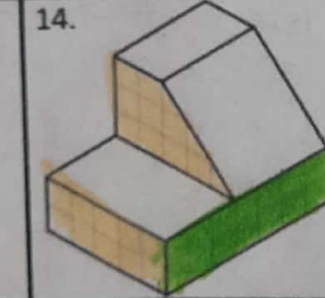
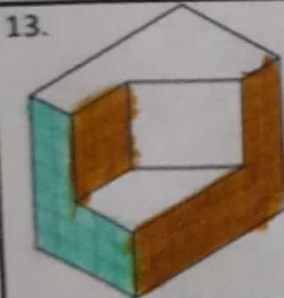
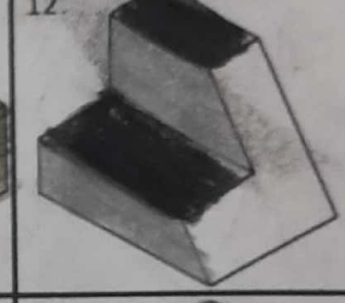
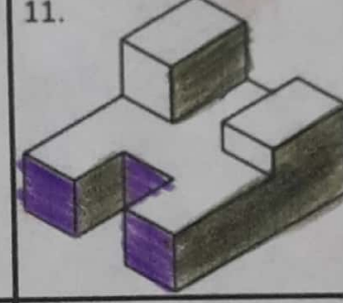
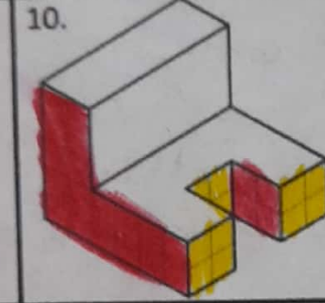
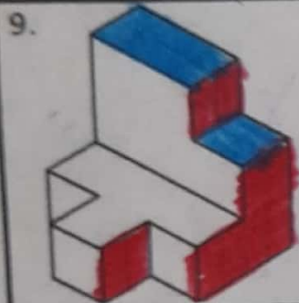
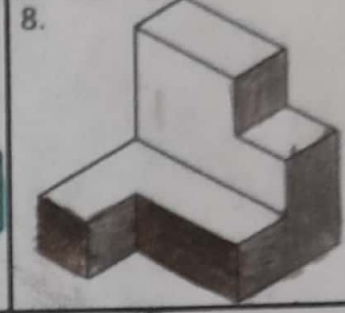
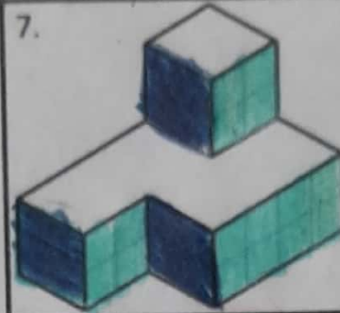
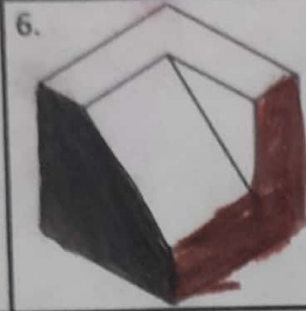
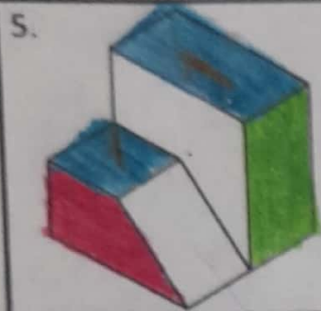
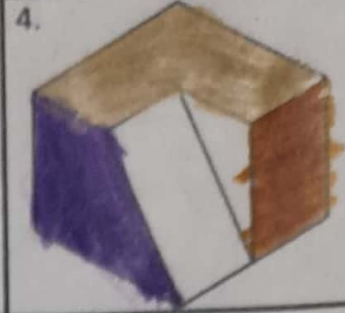
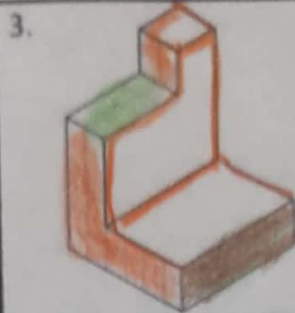
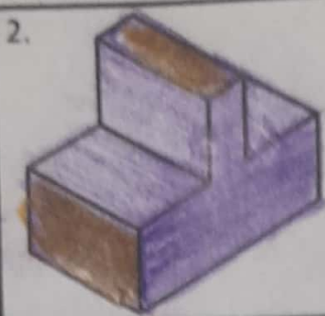
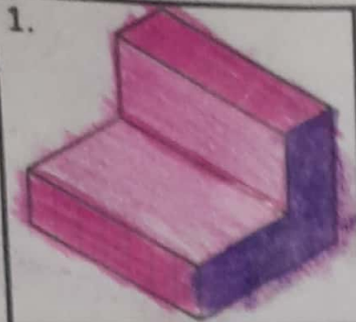


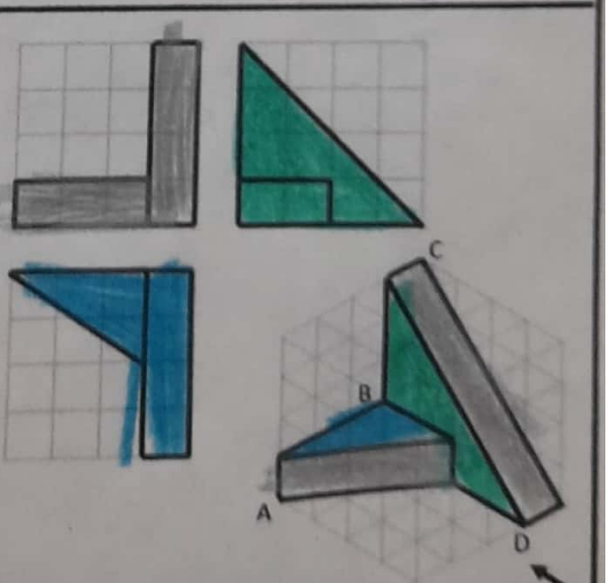
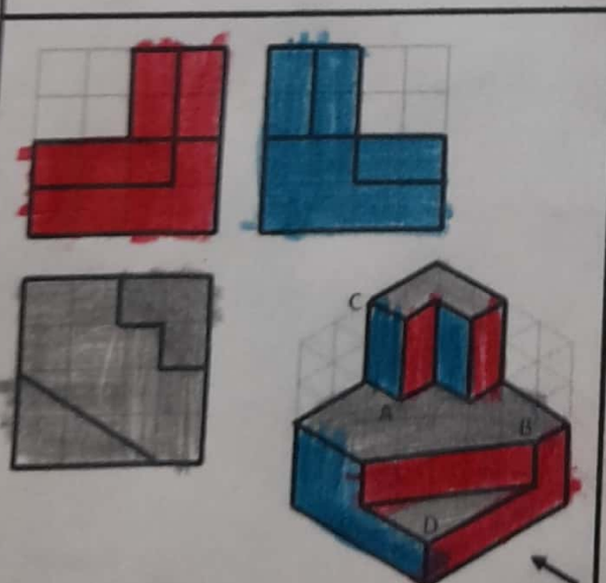
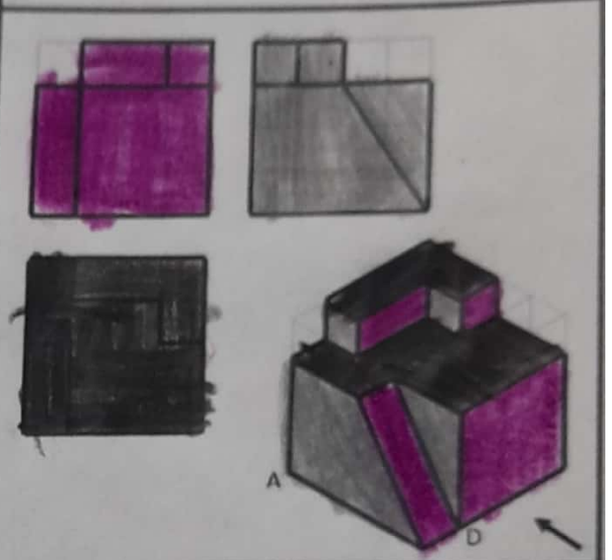
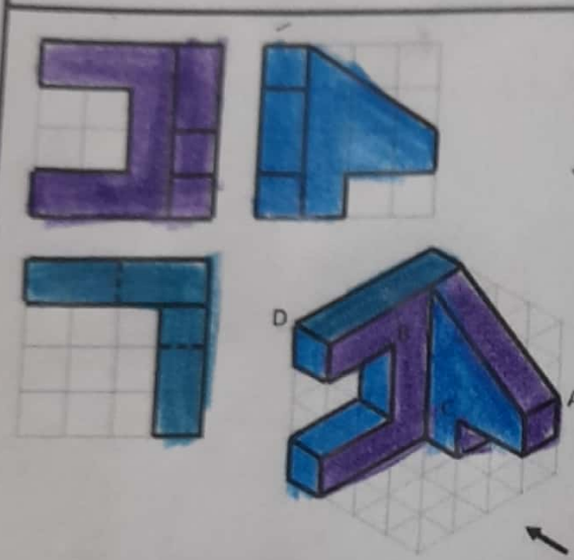
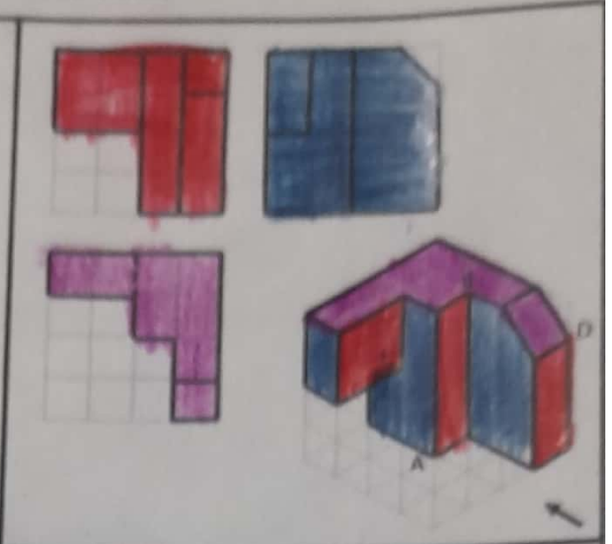
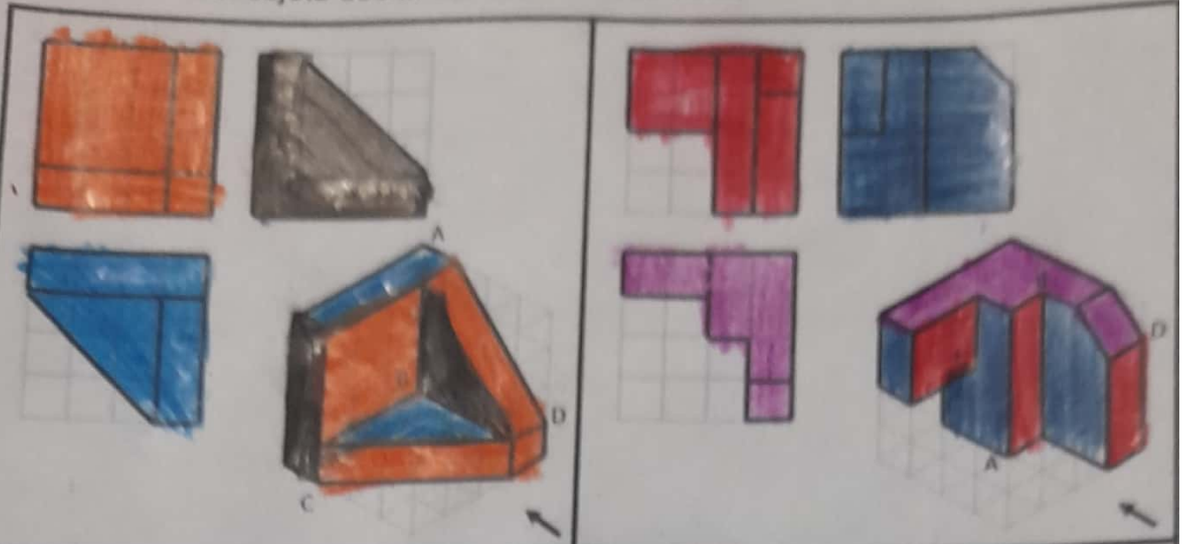
Ejercicio 1: Aplica lápices de colores a los modelos. Cada zona de diferente color.

TECNOLOGIA. VISTAS. FICHA 1. NIVEL FACIL.

ALUMNO: *Leonora Gonzalez*



Ejercicio 2: Aplica lápices de colores a los modelos. Cada zona de diferente color. Los colores del objeto deben coincidir con sus vistas



Nombre y apellidos Juan Camilo Gonzalez Anzola

Centro Jose Joaquin Casas

Representación de sólidos. Obtención de vistas. (Perfil izquierdo)  
 Iniciación al Sistema Diédrico. Localización de puntos  
 Nivel Inicial

Curso 70-1