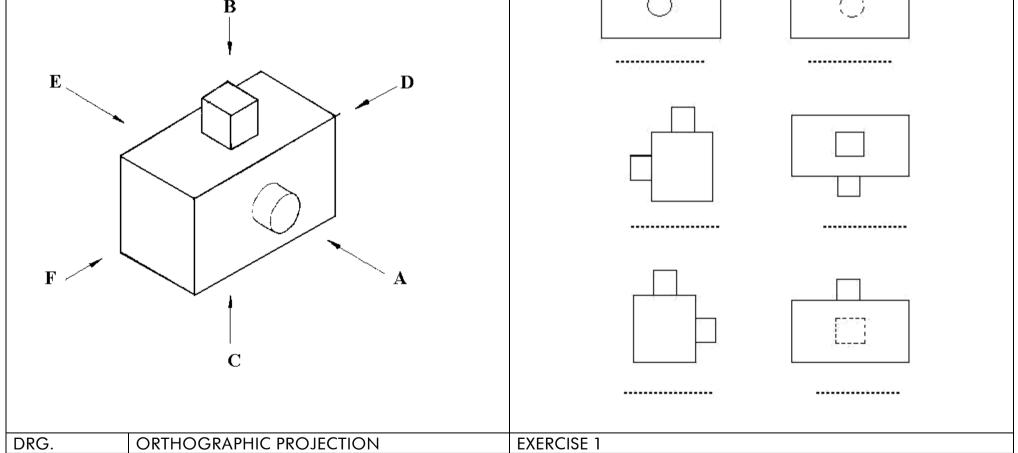
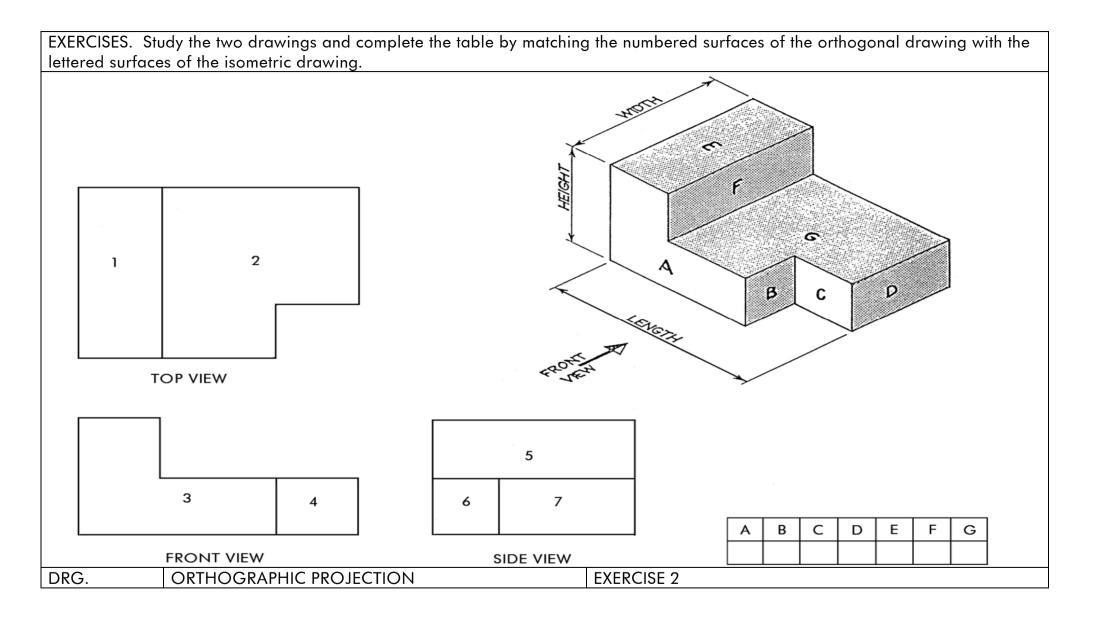
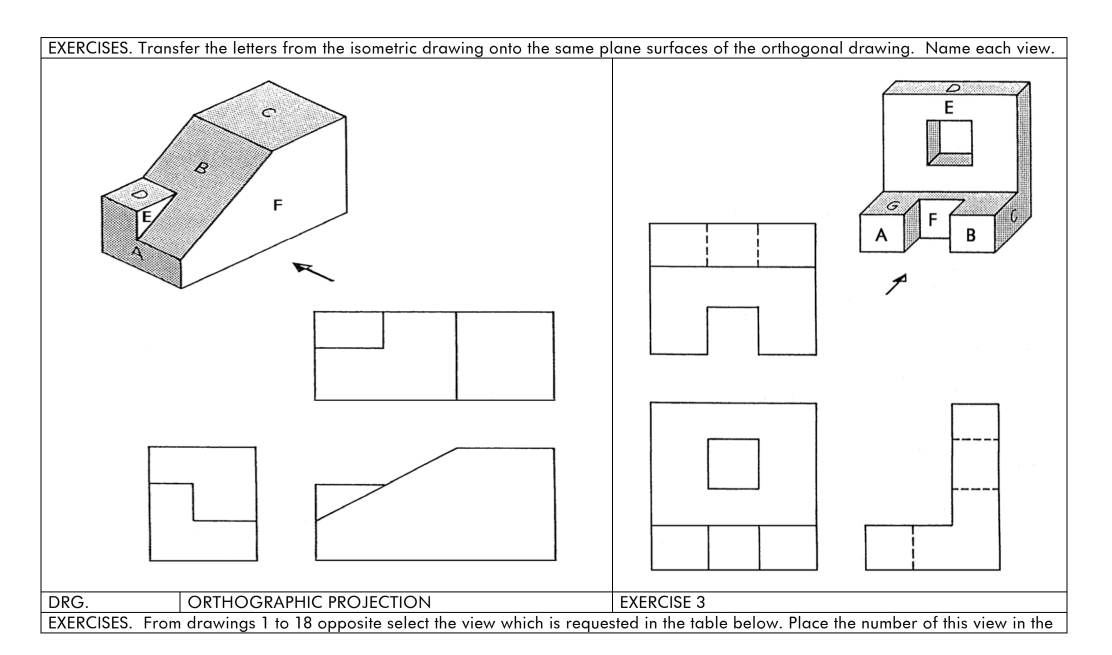
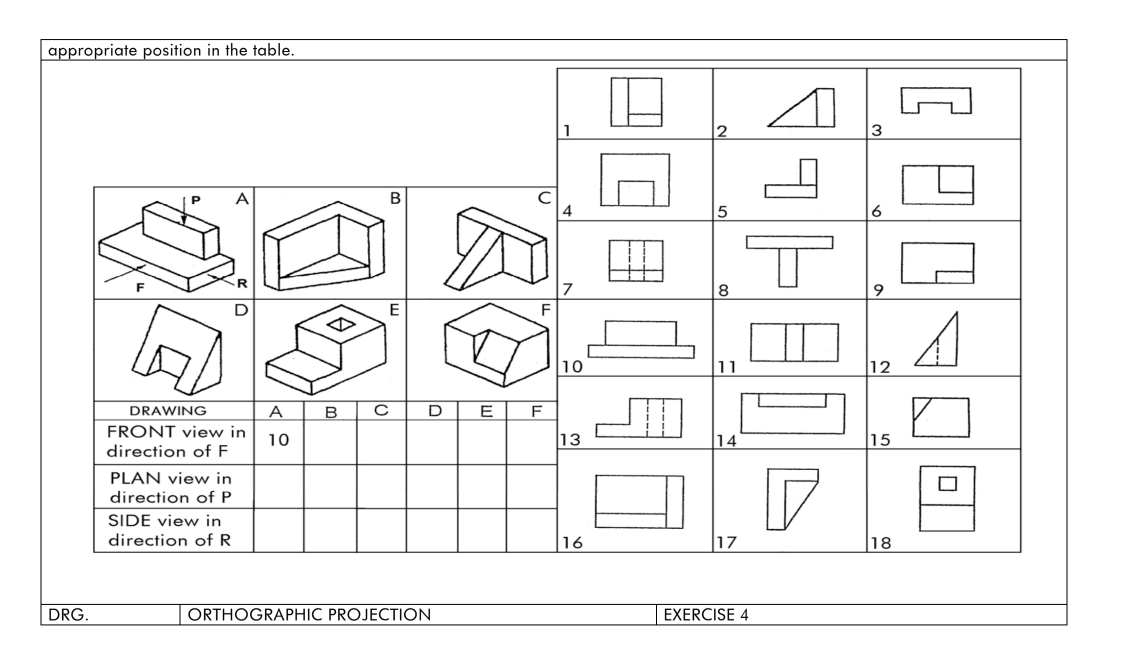
EXERCISES. In which direction must the object be viewed to produce the views shown opposite, taking 'A' as the FRONT VIEW. Put the appropriate letter under the view.





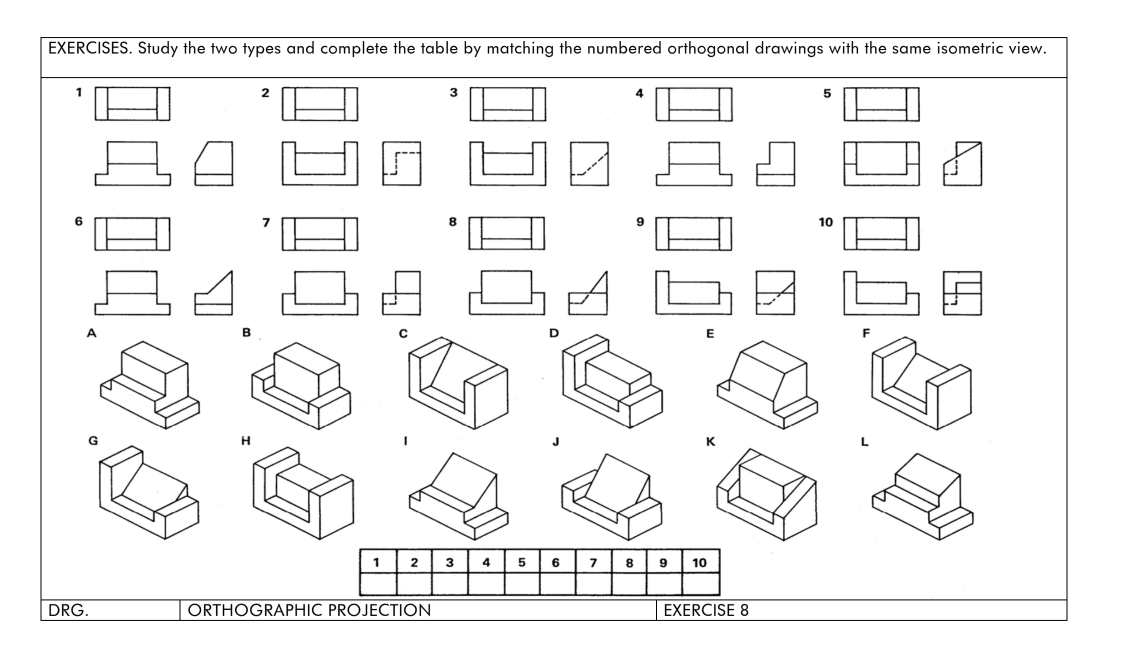




EXERCISES. Study the two types and complete the table by matching the numbered orthogonal drawings with the same isometric view. 1 3 5 6 10 С D E Н 3 5 6 7 DRG. ORTHOGRAPHIC PROJECTION **EXERCISE 5** 

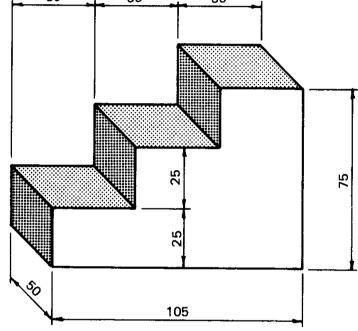
EXERCISES. Study the two types and complete the table by matching the numbered orthogonal drawings with the same oblique view. Κ Н G 3 10 C D Ε G Н В DRG. ORTHOGRAPHIC PROJECTION **EXERCISE 6** 

EXERCISES. Study the two types and complete the table by matching the numbered orthogonal drawings with the same isometric view. G Н K D Ε G Н DRG. ORTHOGRAPHIC PROJECTION **EXERCISE 7** 



EXERCISES. Study the two types and complete the table by matching the numbered orthogonal drawings with the same isometric view. 3 5 6 7 9 10 ORTHOGRAPHIC PROJECTION **EXERCISE 9** DRG.

EXERCISES. **FREEHAND SKETCHING.** Sketch, on the space provided, the first angle projection of the component below.



DRG. ORTHOGRAPHIC PROJECTION EXERCISE 10

EXERCISES. FREEHAND SKETCHING. Sketch, on the space provided, the first angle projection of the component below. DRG. ORTHOGRAPHIC PROJECTION **EXERCISE 11** 

EXERCISES. FREEHAND SKETCHING. Sketch, on the space provided, the third angle projection of the component below. 40 30 70 110 DRG. ORTHOGRAPHIC PROJECTION EXERCISE 12

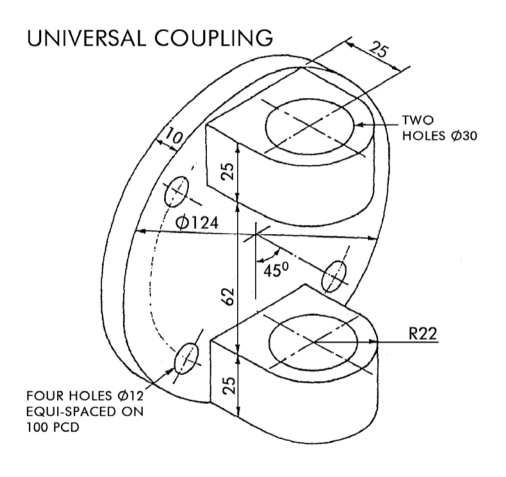
EXERCISES. FREEHAND SKETCHING. Sketch, on the space provided, the first angle projection of the component below. **BOX OPENING** 48 x 24 x 24 DEEP ORTHOGRAPHIC PROJECTION DRG. **EXERCISE 13** 

Exercises. Draw three views of the following components, either in first or third angle projection. Show hidden detail where necessary and fully dimensions your drawing. **VEE-BLOCK TOOL POST** 18 SLIDE 30 00 110 DRG. ORTHOGRAPHIC PROJECTION ALL DIMENSION IN MILLIMETRES

Exercises. Draw three views of the following components, either in first or third angle projection. Show hidden detail where necessary and fully dimensions your drawing **BRACKET** 50 **LOCATING GUIDE** *20* DRG. ORTHOGRAPHIC PROJECTION ALL DIMENSION IN MILLIMETRES

Exercises. Draw three views of the following components, either in first or third angle projection. Show hidden detail where necessary and fully dimensions your drawing SUPPORT BRACKET R20 Ø20 30 2HOLES 015 R10 2 **ENGINE CRANKSHAFT WEB** DRG. ORTHOGRAPHIC PROJECTION ALL DIMENSION IN MILLIMETRES

Exercises. Draw three views of the following components, either in first or third angle projection. Show hidden detail where necessary and fully dimensions your drawing.



DRG. ORTHOGRAPHIC PROJECTION ALL DIMENSION IN MILLIMETRES

