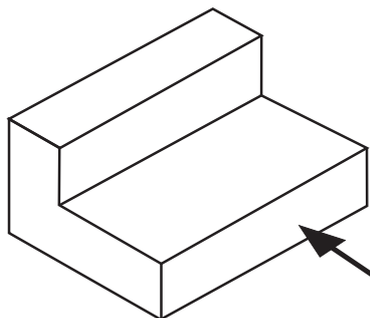


**Views piece 1 - position 1**

Draw the overhead, front and side views of the piece of the cut-out using its real measurements. The arrow indicates the front view.

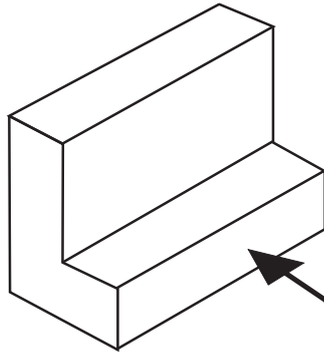


Name

Course

**Views piece 1 - position 2**

Draw the overhead, front and side views of the piece of the cut-out using its real measurements. The arrow indicates the front view.

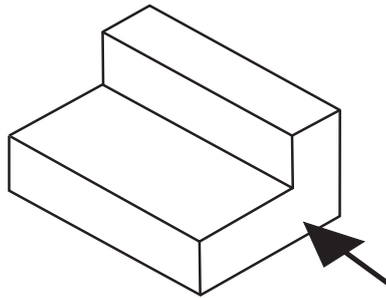


Name

Course

**Views piece 1 - position 3**

Draw the overhead, front and side views of the piece of the cut-out using its real measurements. The arrow indicates the front view.

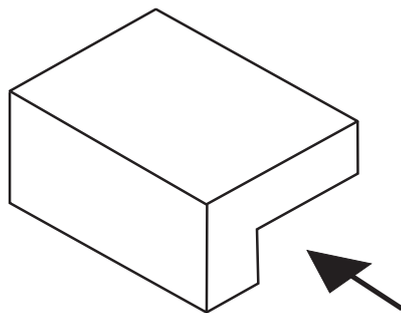


Name

Course

**Views piece 1 - position 4**

Draw the overhead, front and side views of the piece of the cut-out using its real measurements. The arrow indicates the front view.

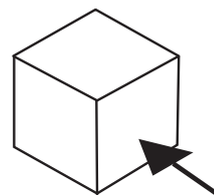


Name

Course

 **Views figure A**

Draw the overhead, front and side views of figure A, which is made up of the four cut-out pieces, using its real measurements. The arrow indicates the front view.

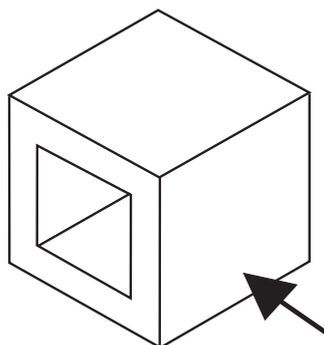


Name

Course

**Views figure B**

Draw the front and side views of figure B, which is made up of the four cut-out pieces, using its real measurements. The arrow indicates the front view.

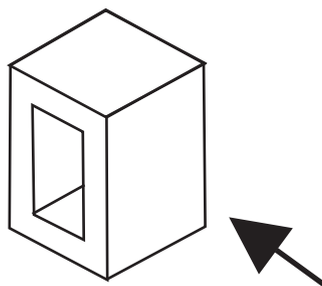


Name

Course

 **Views figure C**

Draw the front and side views of figure C, which is made up of the four cut-out pieces, using its real measurements. The arrow indicates the front view.

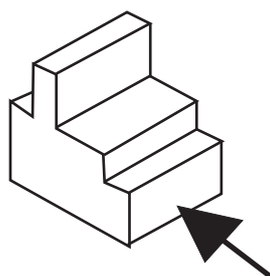


Name

Course

**Views figure D**

Draw the front and side views of figure D, which is made up of the four cut-out pieces, using its real measurements. The arrow indicates the front view.

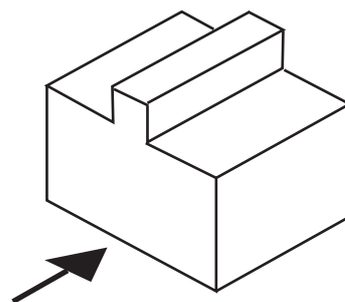


Name

Course

 **Views figure E**

Draw the front and overhead views of figure E, which is made up of the four cut-out pieces, using its real measurements. The arrow indicates the front view.

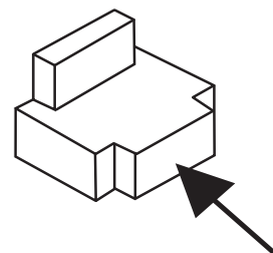


Name

Course

**Views figure F**

Draw the front and overhead views of figure F, which is made up of the four cut-out pieces, using its real measurements. The arrow indicates the front view.

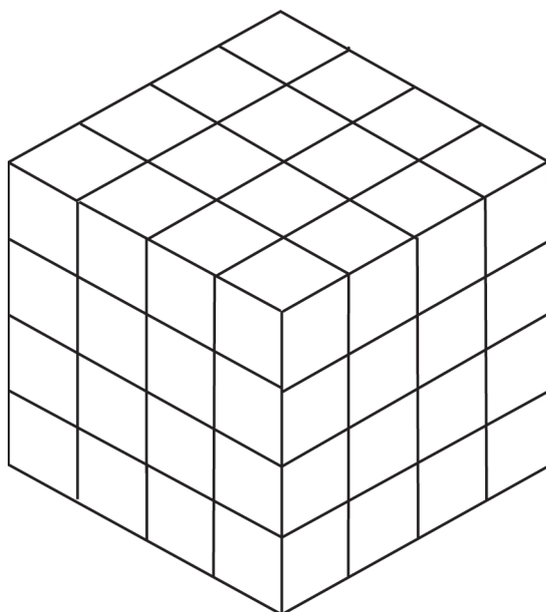
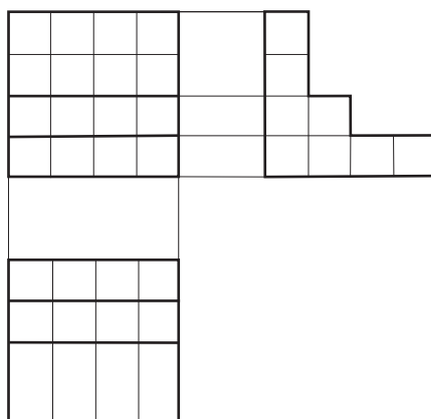


Name

Course

**Isometric perspective piece A**

Using the views of piece A, draw it in isometric perspective using the cube.

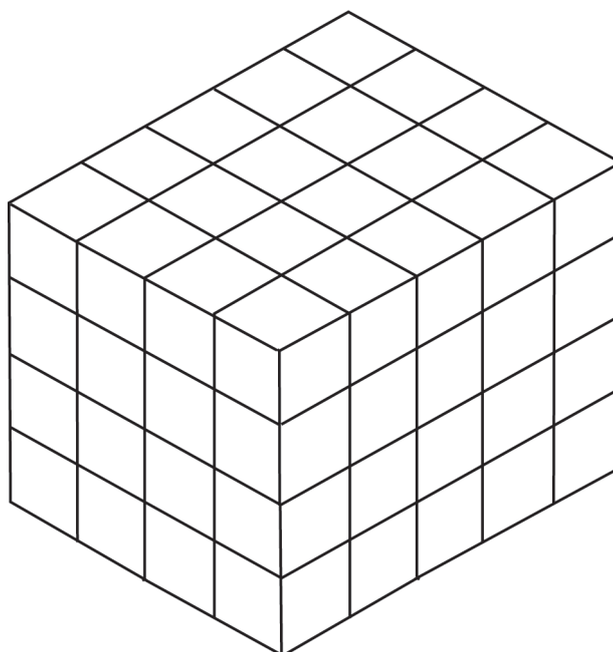
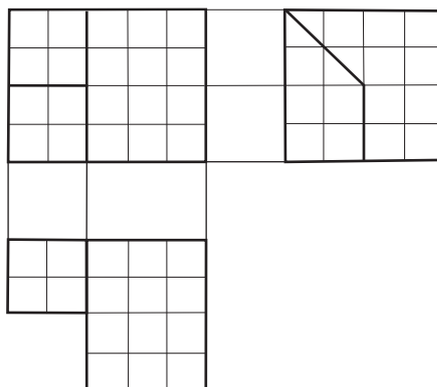


Name

Course

**Isometric perspective piece B**

Based on the views of piece B, draw the isometric perspective using the cube.

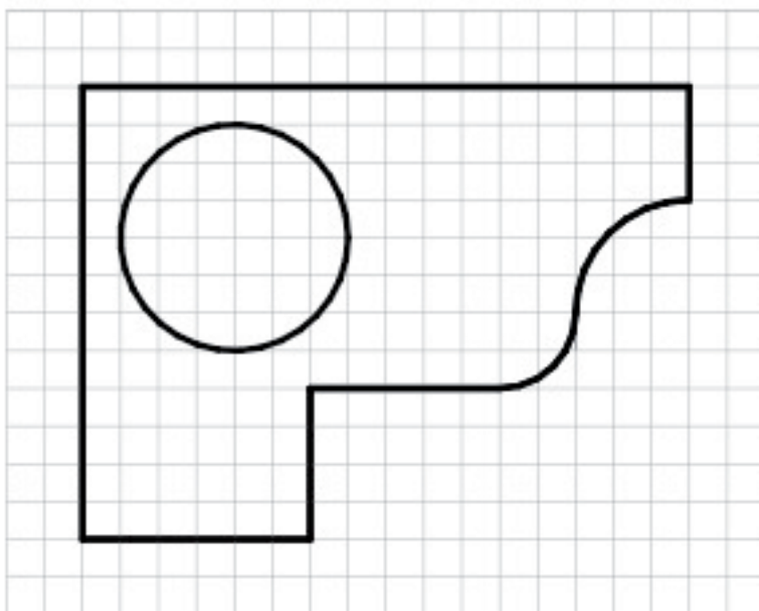


Name

Course

**Annotation**

Knowing that every square in the grid measures 5 mm per side, annotate the following piece in the way you think is best.

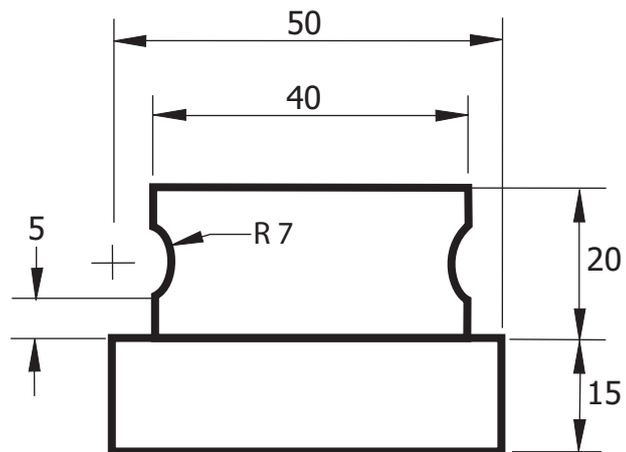


Name

Course

 Scale

Draw the front view of the rubber at a scale of 2:1.

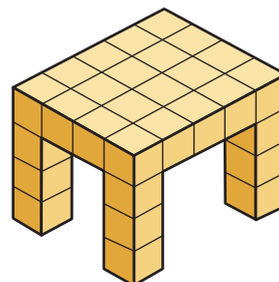


Name

Course

 **Views: table**

Draw the views of the figure knowing that every cube measures 10 mm per side.

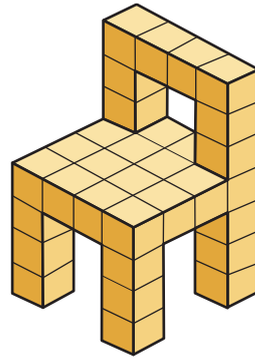


Name

Course

 **Views: chair**

Draw the views of the figure knowing that every cube measures 10 mm per side.



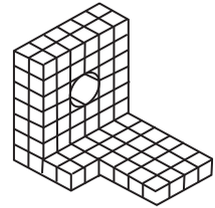
Name

Course

**Views: piece**

Knowing that every cube in the piece in the figure measures 1 cm per side:

- Draw the front, overhead and side views at a scale of 1:2.
- Annotate them.



Name

Course