

The diagram illustrates the construction of a sequence of sets D_n . The top part shows a sequence of intervals on a line, with points labeled D_n and D_{n+1} . The bottom part shows a sequence of sets D_n , with elements labeled D_n and D_{n+1} .

Technical drawing of a door frame assembly. The top part shows a cross-section of the door leaf and frame. The door leaf is labeled with 'B' and '7#30'. The frame is labeled with 'D' and '5A'. The bottom part shows two elevation views of the door. The left elevation shows the door in an open position, and the right elevation shows the door in a closed position. The door is labeled with 'B' and '71'. The frame is labeled with 'D' and '71'.

②

[illegible]

Diagram illustrating the construction of a 7cfhY'5 structure. The top view shows a rectangular frame with dimensions 7cfhY'5 and 5. The side view shows the frame's profile with dimensions 7cfhY'5 and 5. A small green rectangle is also shown with dimensions 5 and 5.

Figure 1: Schematic representation of the experimental design. The figure shows a sequence of events for a single trial. It starts with a fixation cross '0' for 500 ms. This is followed by a presentation of a stimulus (a letter 'D' with a '+' sign) for 700 ms. Then, a fixation cross '0' is shown for 500 ms. Next, a comparison stimulus (a letter 'D' with a '+' sign) is presented for 700 ms. Finally, a response box is shown with a '0' and a '1' for 700 ms. The sequence is repeated for a total of 10 trials. The figure is labeled 'Figure 1' and 'Schematic representation of the experimental design'.

Technical drawing of a door with dimensions and annotations:

- Top View:** Shows a door with a width of 5' 5" and a height of 7' 3". The door is labeled "D' &".
- Side View:** Shows the door with a width of 5' 5" and a height of 7' 3". The door is labeled "D' &".
- Bottom View:** Shows the door with a width of 5' 5" and a height of 7' 3". The door is labeled "D' &".
- Annotations:**
 - "B' 7' 3" 5" (top left)
 - "J" (bottom left)
 - "5' 5" (top right)
 - "7' 3" (right side)
 - "D' &" (top right)
 - "5' 5" (bottom right)
 - "7' 3" (bottom right)
 - "D' &" (bottom right)
 - "B' 7' 3" 5" (bottom left)
 - "J" (bottom left)
 - "5' 5" (bottom right)
 - "7' 3" (bottom right)
 - "D' &" (bottom right)

Technical drawing of a rectangular plate. The top view shows a rectangle with dimensions 8" ± 0.005" (width) and 7.75" ± 0.005" (length). The bottom view shows a rectangle with dimensions 8" ± 0.005" (width) and 7.75" ± 0.005" (length). The material is specified as 7075-T6 Aluminum. The drawing includes a section line A-A and a detail view of the corner fillet.


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The technical drawing illustrates a door frame assembly. The top part is a cross-section view showing the door (D) within the frame (D'). The frame has a width of 790 mm (B' 790 mm) and a height of 150 mm (D' 150 mm). The door has a height of 150 mm (D 150 mm). The frame is labeled with 'D' and 'D''.

Below the cross-section are two elevation views. The first elevation view shows the door (D) with a width of 790 mm (B' 790 mm) and a height of 150 mm (D' 150 mm). The second elevation view shows the door (D) with a width of 790 mm (B' 790 mm) and a height of 150 mm (D' 150 mm).

The drawing includes dimension lines and labels for the door (D) and frame (D'). The dimensions are given in millimeters (mm).

F9GI AC' 89' 5uC			
5uC	6-H	7CADF	D9GC
aa	a		[Z
*)\$	%)\$	*)\$	*)\$
*)\$	%)\$	*)\$	*)\$
DYgc HchU	*)\$ 1		- (= [Z
DYac HchU	*)\$ 1		*)\$ (= [Z

	corten arquitetura e engenharia
Fi U' >cgf XY Aci fU2 * &S ! BcbCUj 8=G7F=A=BSUEC	85H5
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