

## A hand-drawn diagram of a rectangular box. The box is mostly empty, with a small circle containing a cross (a common symbol for a hole or a specific feature) located in the bottom right corner. The box is drawn with simple black lines on a white background.

## A hand-drawn diagram of a rectangular frame. The frame is composed of a top horizontal line, a bottom horizontal line, and two vertical lines on the left and right sides. The bottom horizontal line is divided into four equal segments by three vertical lines. In the bottom right corner of the frame, there is a small circle containing a cross symbol (+).

## A hand-drawn diagram of a rectangular box. The box is defined by a simple black outline. In the bottom right corner of the box, there is a small circle containing a plus sign (+). The box is divided into four vertical sections at the bottom by three vertical lines.

supply

\_\_\_\_\_

how much

\_\_\_\_\_

how often

\_\_\_\_\_

add

	item	how much	exp date	Totals

add supply

how much

units

add

drop  
down

segment  
based on  
answer

Autofill  
Units

A hand-drawn diagram of a whiteboard. The whiteboard is a large rectangle with a curved top-right corner. The word "notifs:" is written in the top-left corner. Below the whiteboard, there is a horizontal line with four vertical lines extending downwards from it, representing a base or a set of columns.