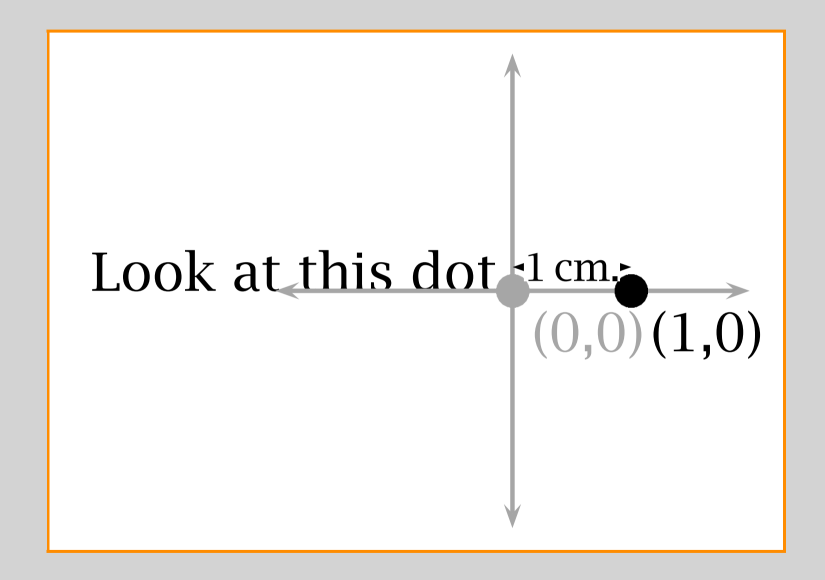
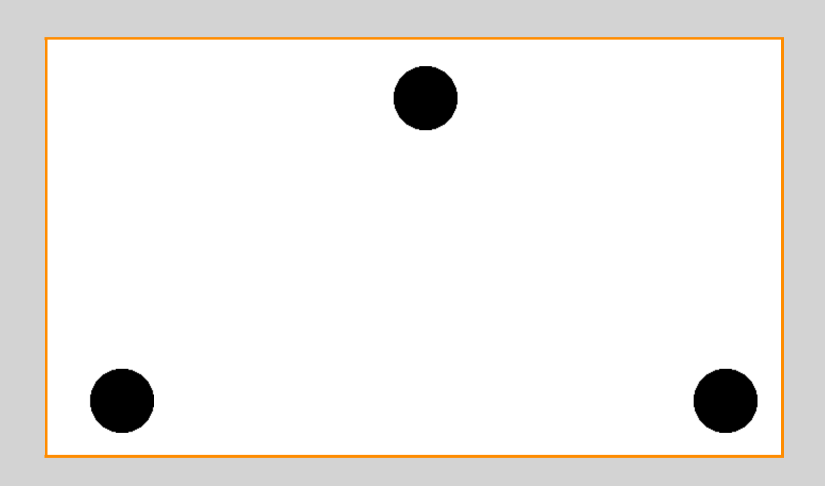
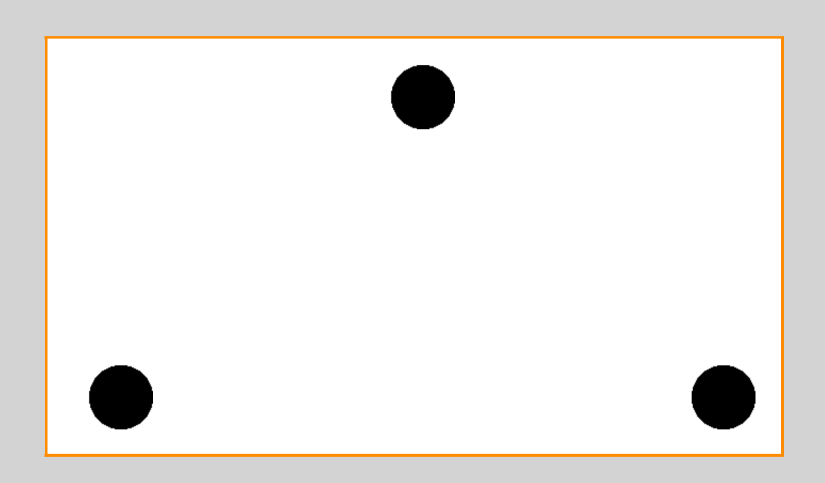


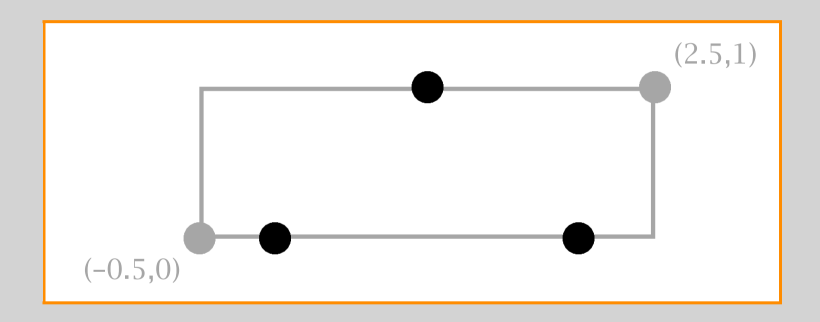
## Look at this dot

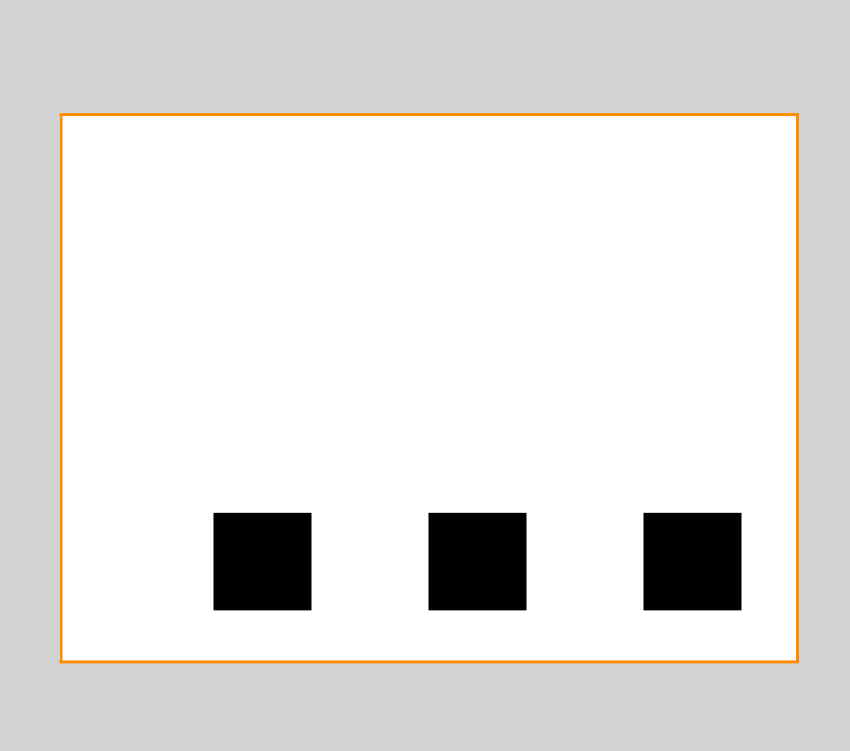


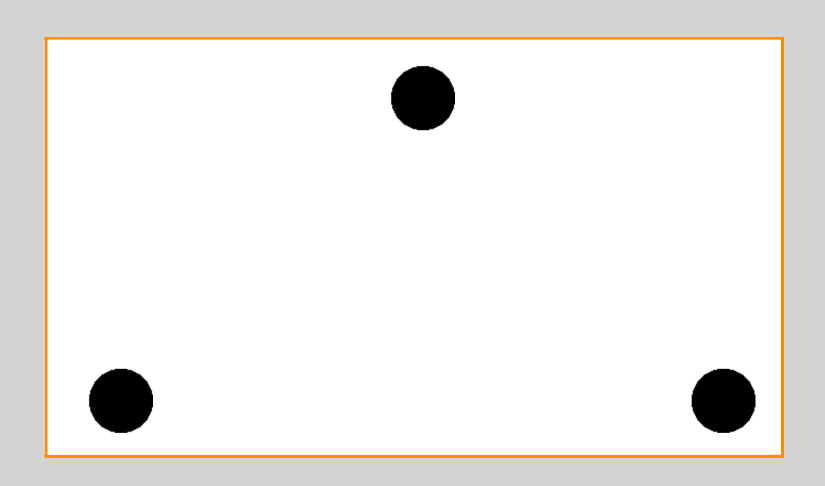


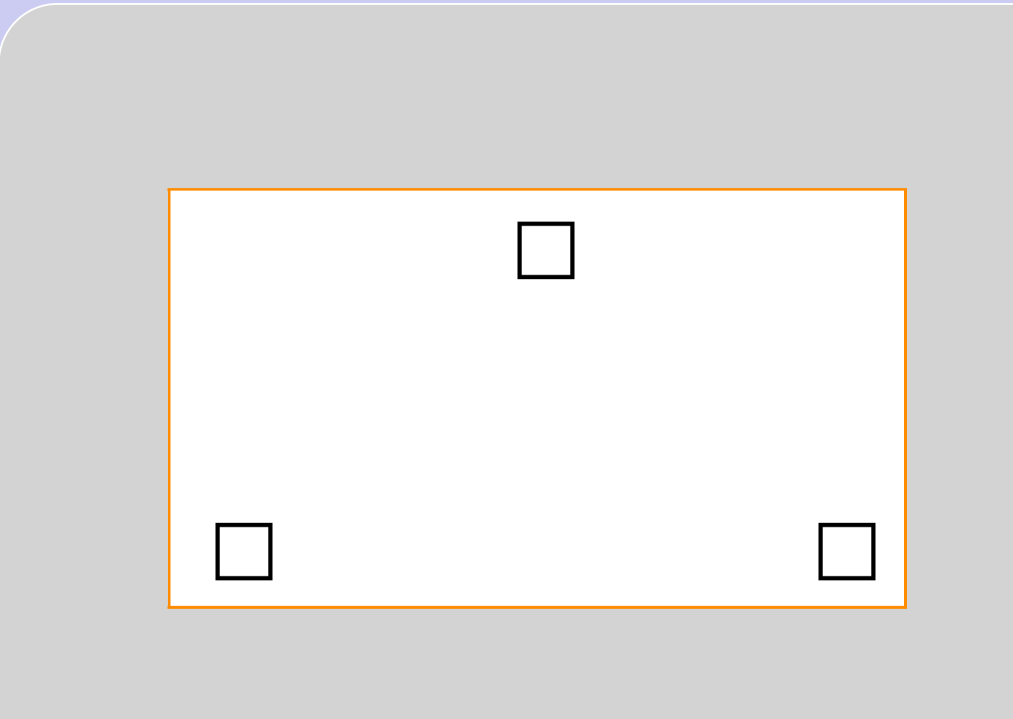
Look at these dots forming the vertexes (corners) of a triangle.



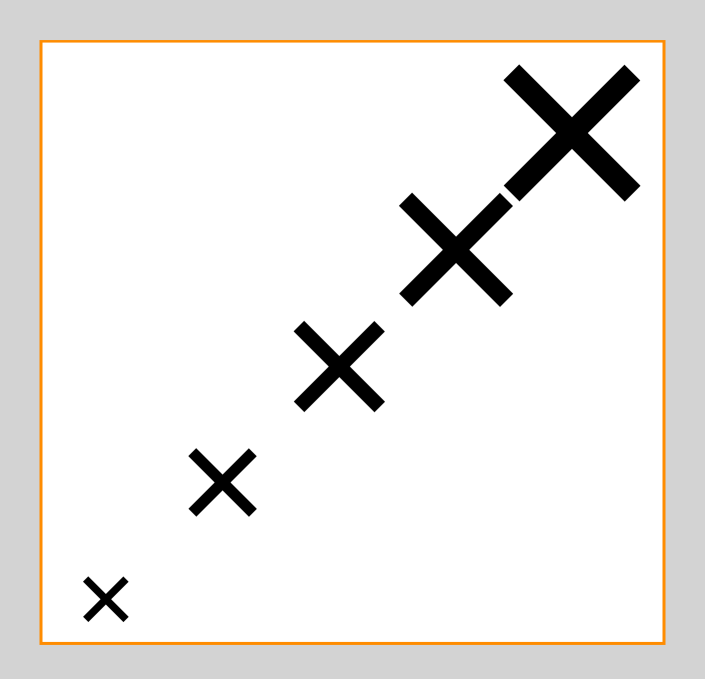


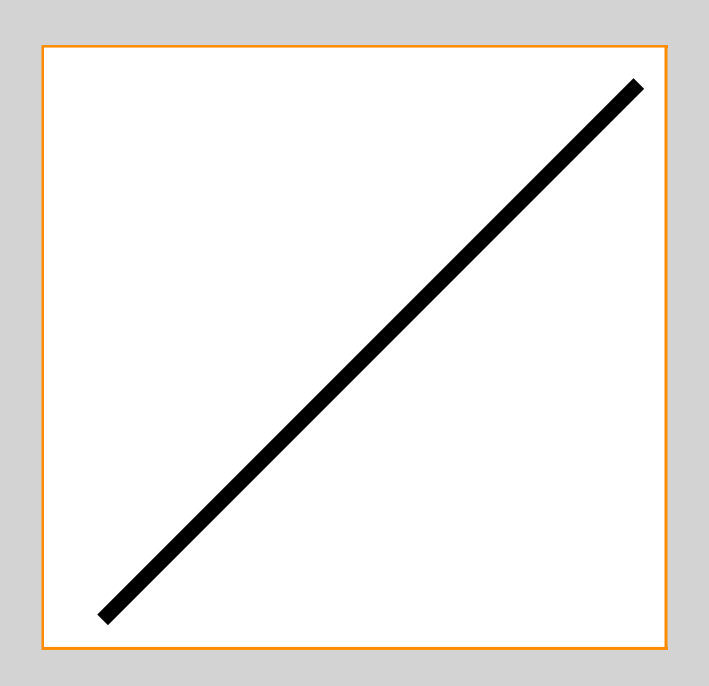


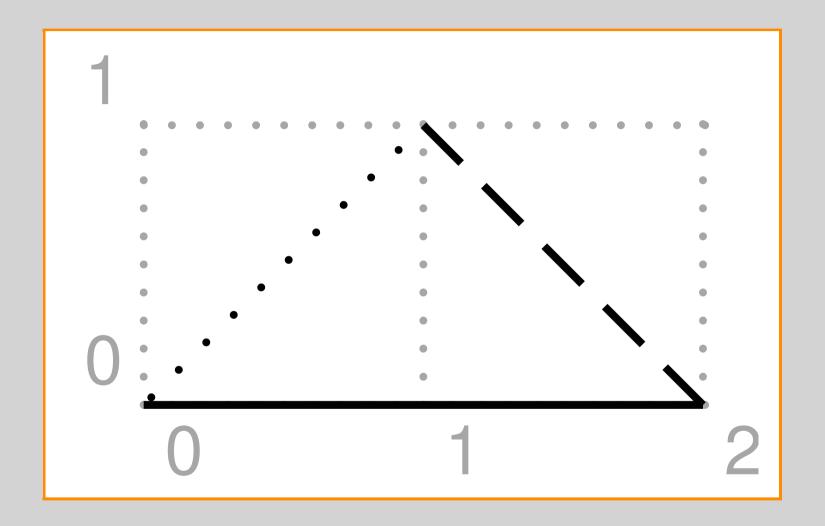


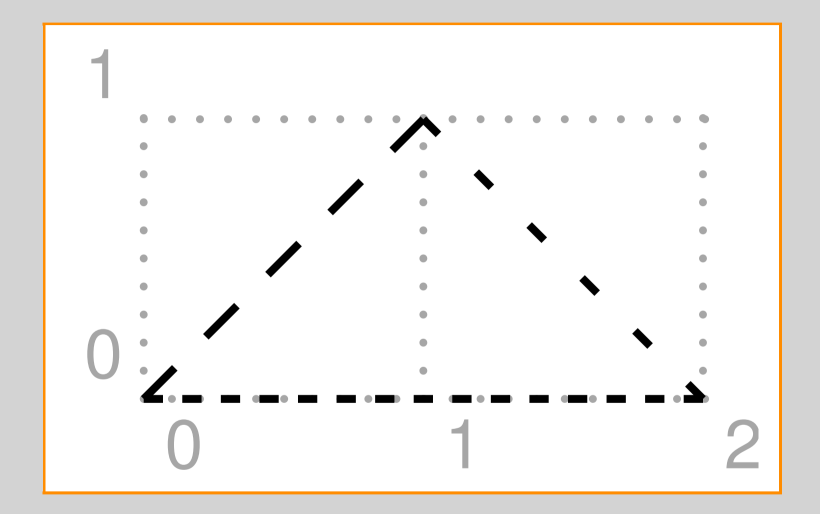


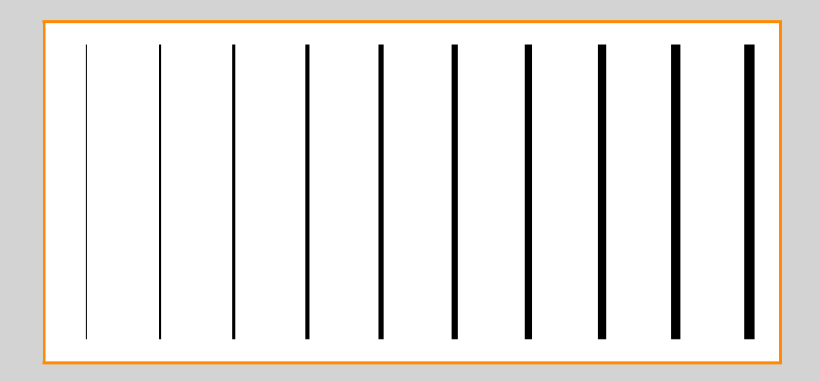
STYLE	EXAMPLE	STYLE	EXAMPLE
*	• • •	0	0 0 0
+	+ + +	×	× × ×
oplus	$\oplus$ $\oplus$ $\oplus$	otimes	$\otimes$ $\otimes$ $\otimes$
asterisk	* * *	I	1 1 1
triangle	$\triangle$ $\triangle$ $\triangle$	triangle*	<b>A A A</b>
square		square*	
diamond	<b>* * *</b>	diamond*	$\Diamond \Diamond \Diamond$
pentagon		pentagon*	• • •

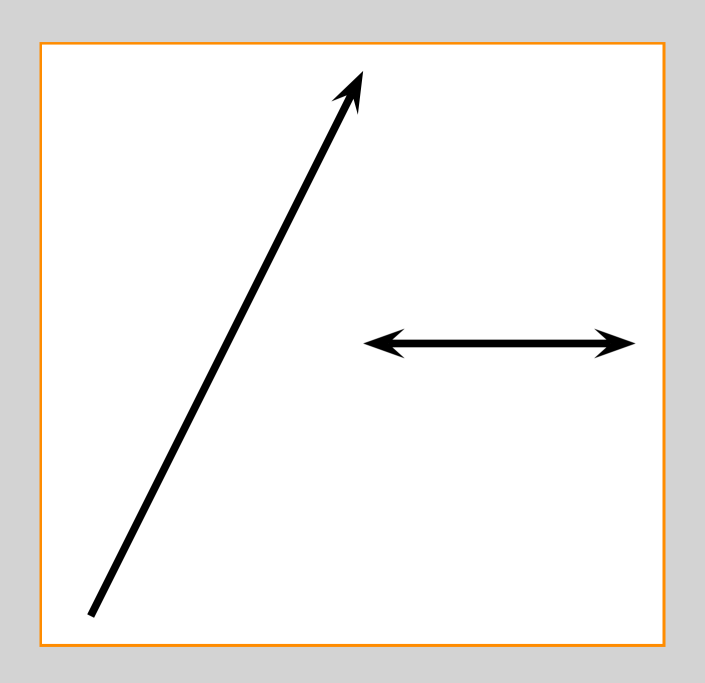












VALUE	EXAMPLE	NAME	
_		none	
<->	<b>←</b> →	arrowheads	
>-<	<b></b>	reverse arrowheads	
<<->>	<del>&lt;</del>	double arrowheads	
>>-<<	<b>&gt;&gt;</b>	double reverse arrowheads	
-	│ ├─── <b>┤</b>	T-bars, flush with end points	
*-  *	<u> </u>	T-bars, centered on end points	
[-]	<u> </u>	square brackets	
(-)	<del>()</del>	rounded brackets	
0-0	00	circles, centered on end points	
*_*	•	disks, centered on end points	
**_**	•	disks, flush to endpoints	
C-C		extended, rounded ends	
cc-cc		flush round ends	
C-C		extended, square ends	

