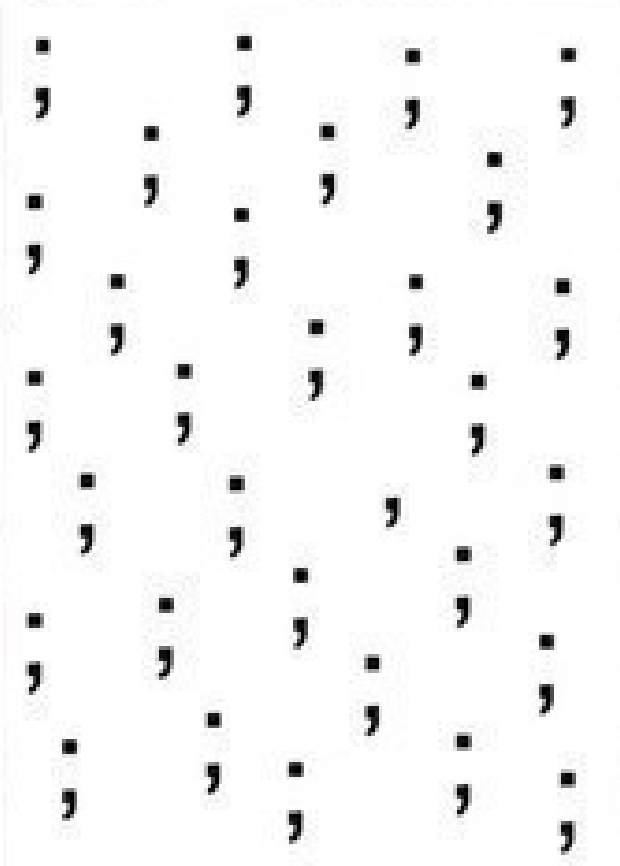
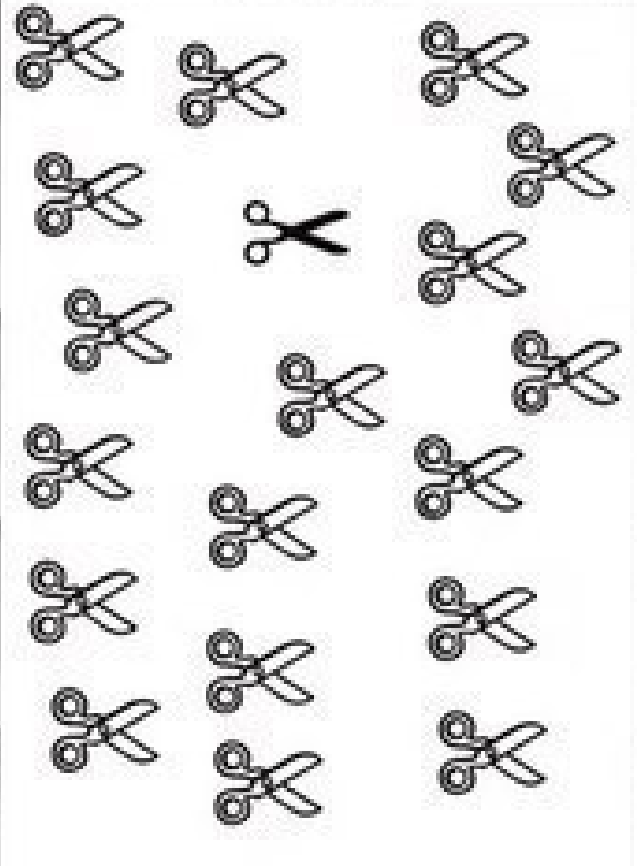
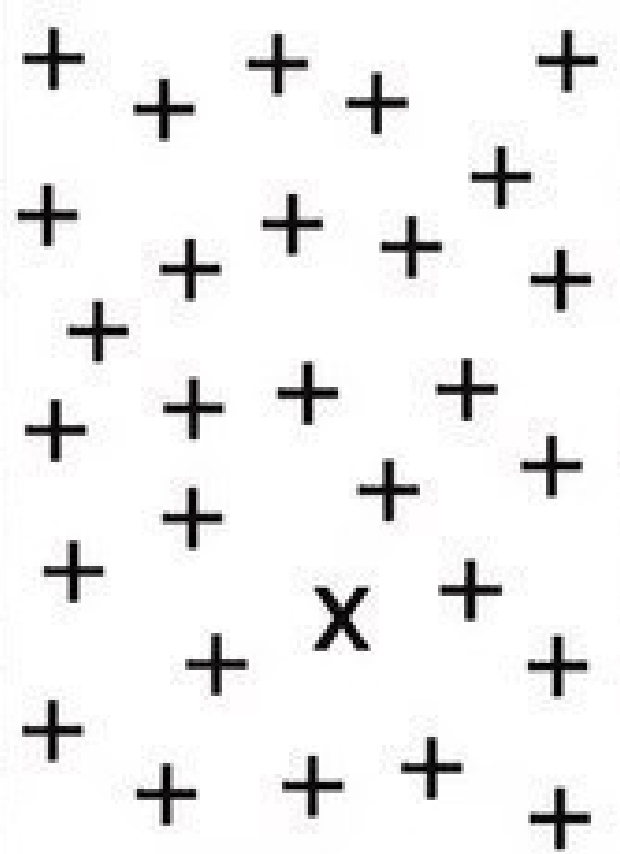
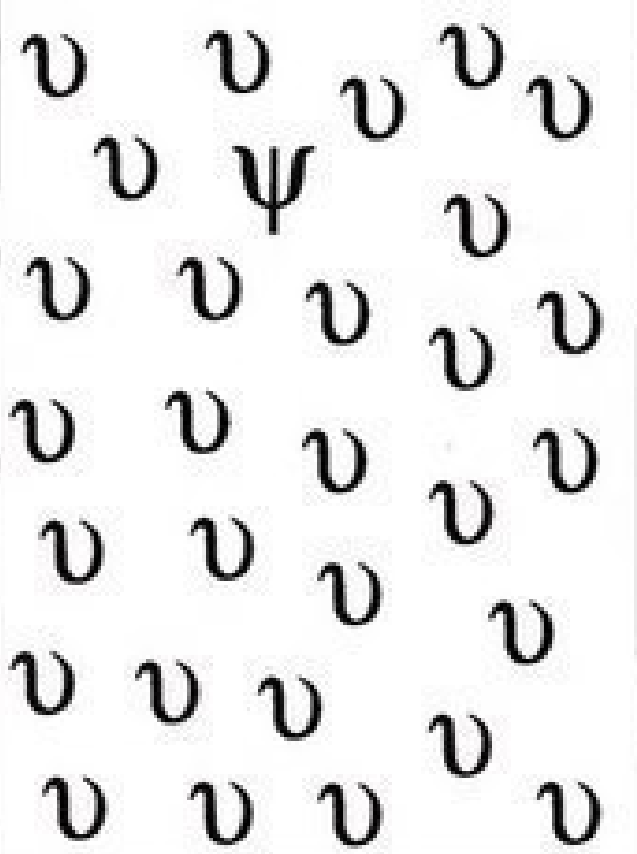
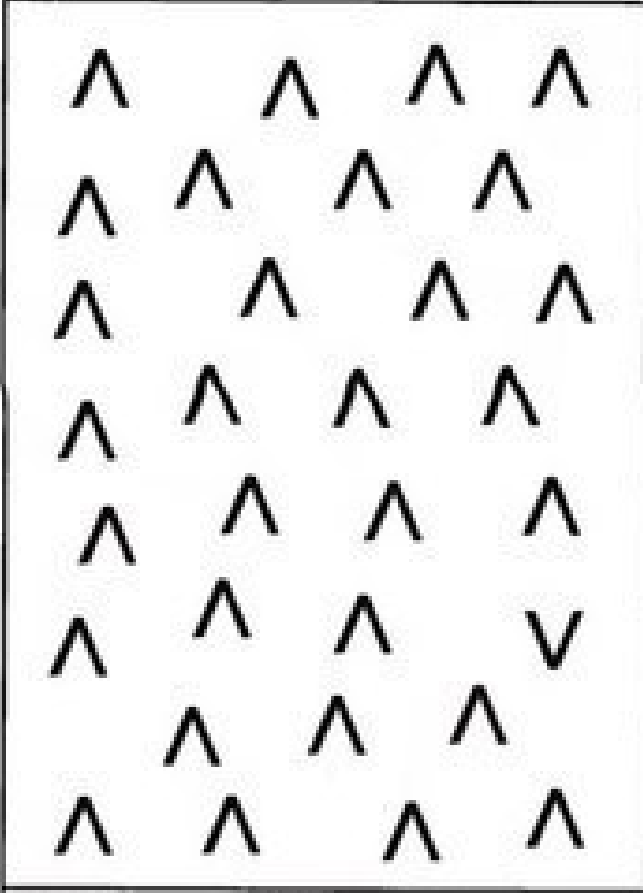
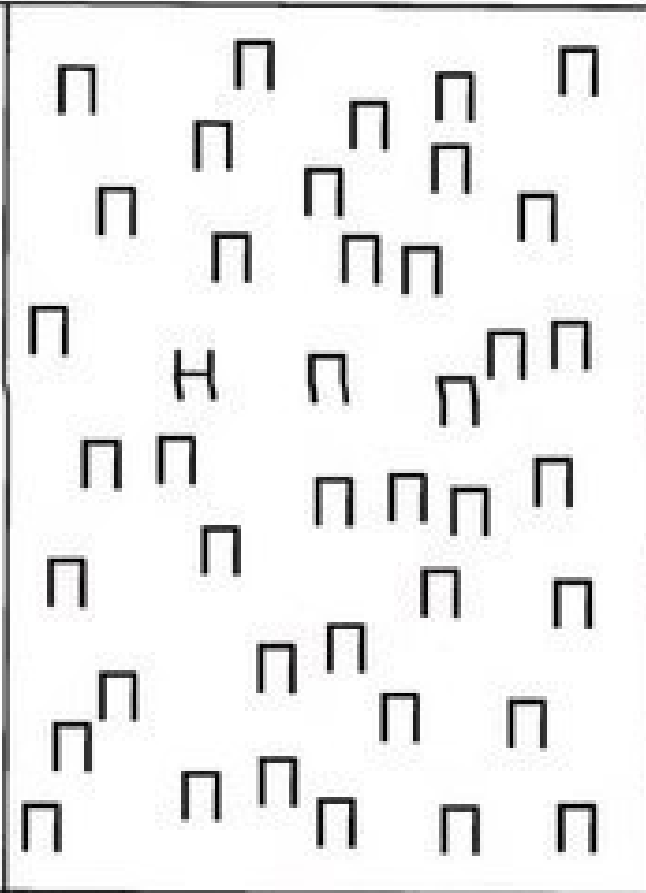

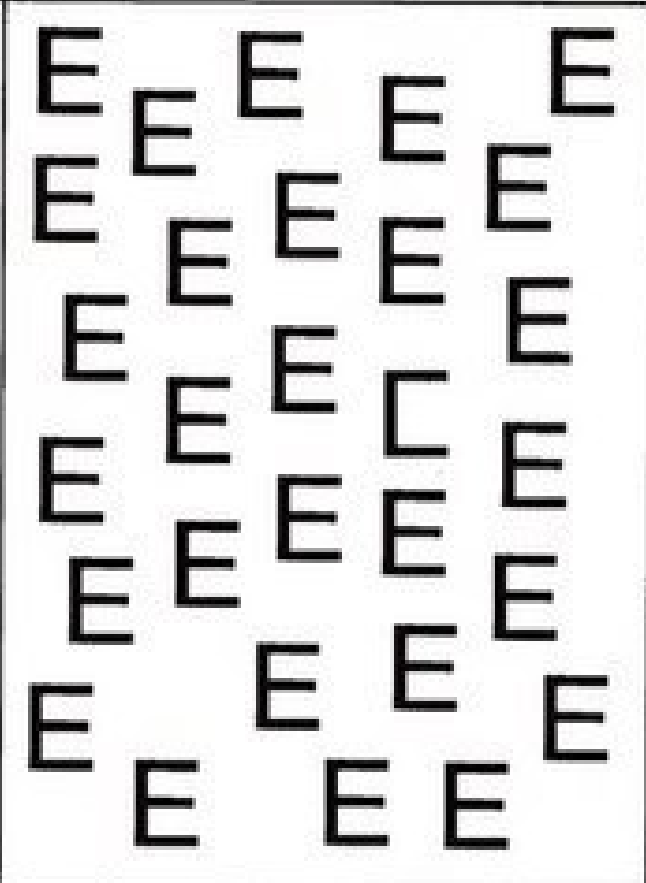


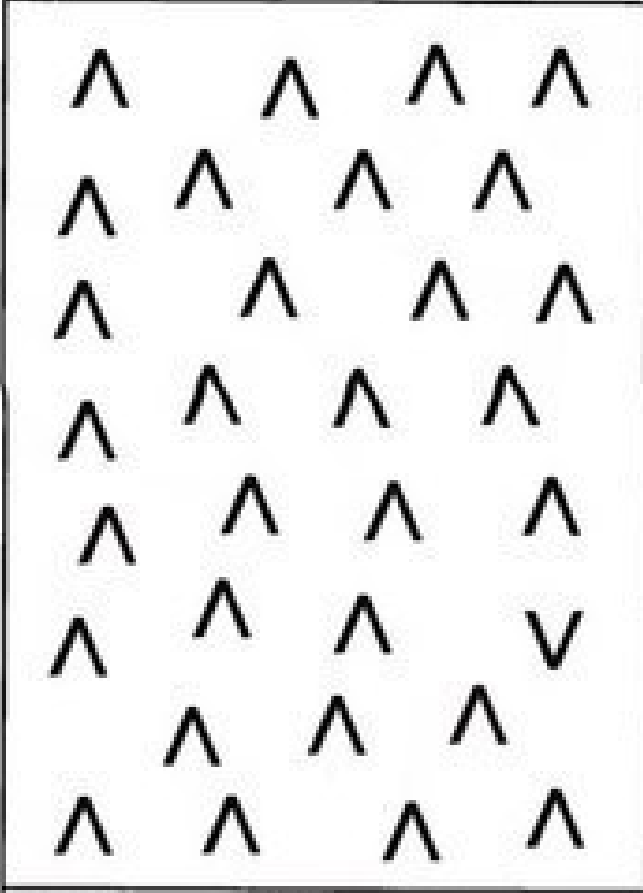
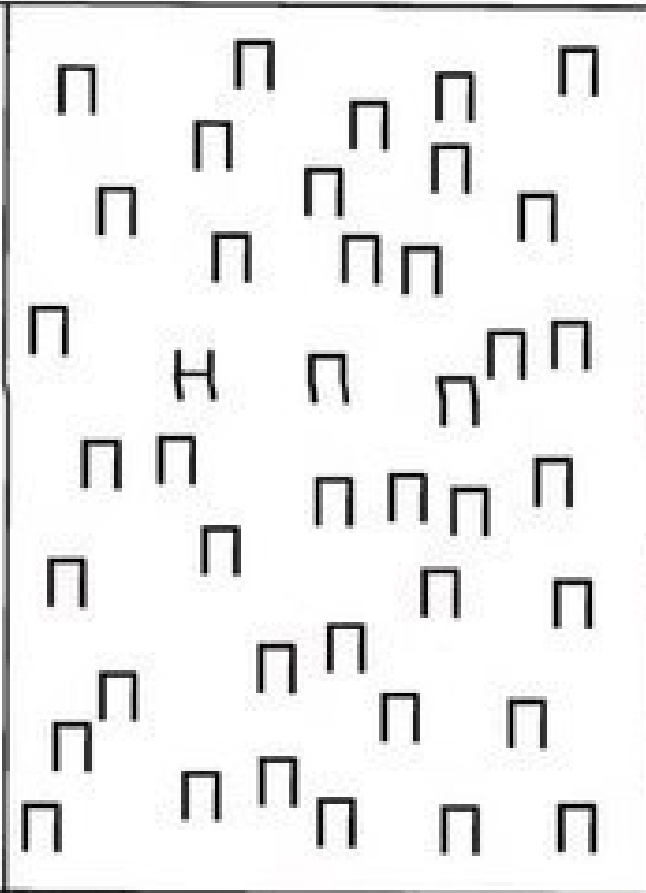

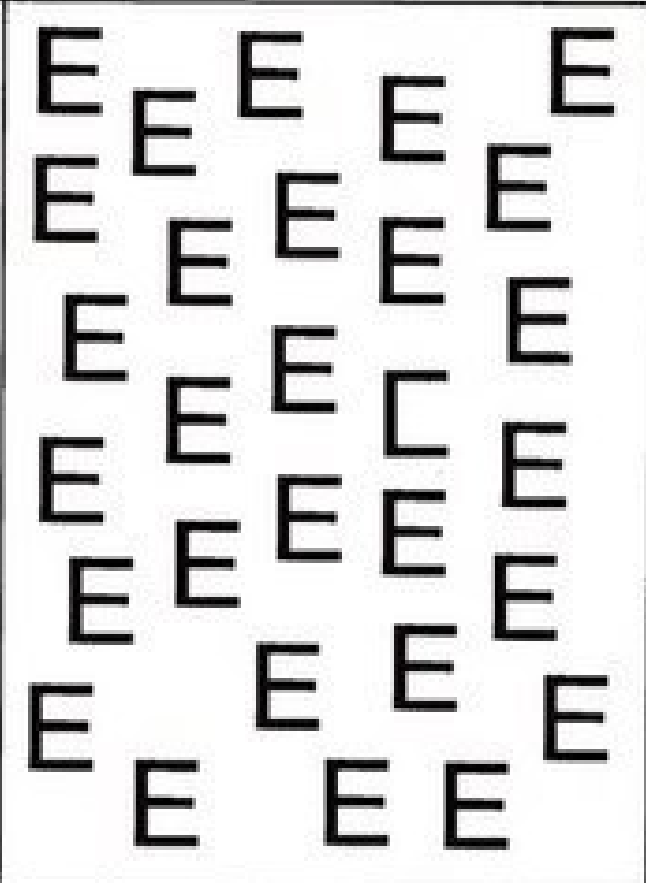
В каждом прямоугольнике найди и обведи лишний символ.

 <p>A 5x5 grid of symbols. All symbols are semicolons (;) except for one plus sign (+) located in the third row, second column from the left.</p>	 <p>A 6x3 grid of symbols. All symbols are pairs of scissors, except for one pair of scissors in the second row, second column from the left, which is oriented differently (handles on the left, blades on the right).</p>
 <p>A 6x5 grid of symbols. All symbols are plus signs (+) except for one 'X' located in the fourth row, third column from the left.</p>	 <p>A 6x5 grid of symbols. All symbols are wavy lines (v) except for one inverted wavy line (∩) located in the second row, third column from the left.</p>

В каждом прямоугольнике найди и обведи лишний символ.

 <p>A 7x4 grid of upward-pointing chevrons. The bottom-right symbol is a downward-pointing chevron.</p>	 <p>A 7x4 grid of rightward-pointing chevrons. The top-middle symbol is a leftward-pointing chevron.</p>
 <p>A 6x6 grid of lowercase 'y' characters. The middle-right symbol is an 'x'.</p>	 <p>A 6x6 grid of lowercase 'm' characters. The bottom-middle symbol is a lowercase 'e'.</p>

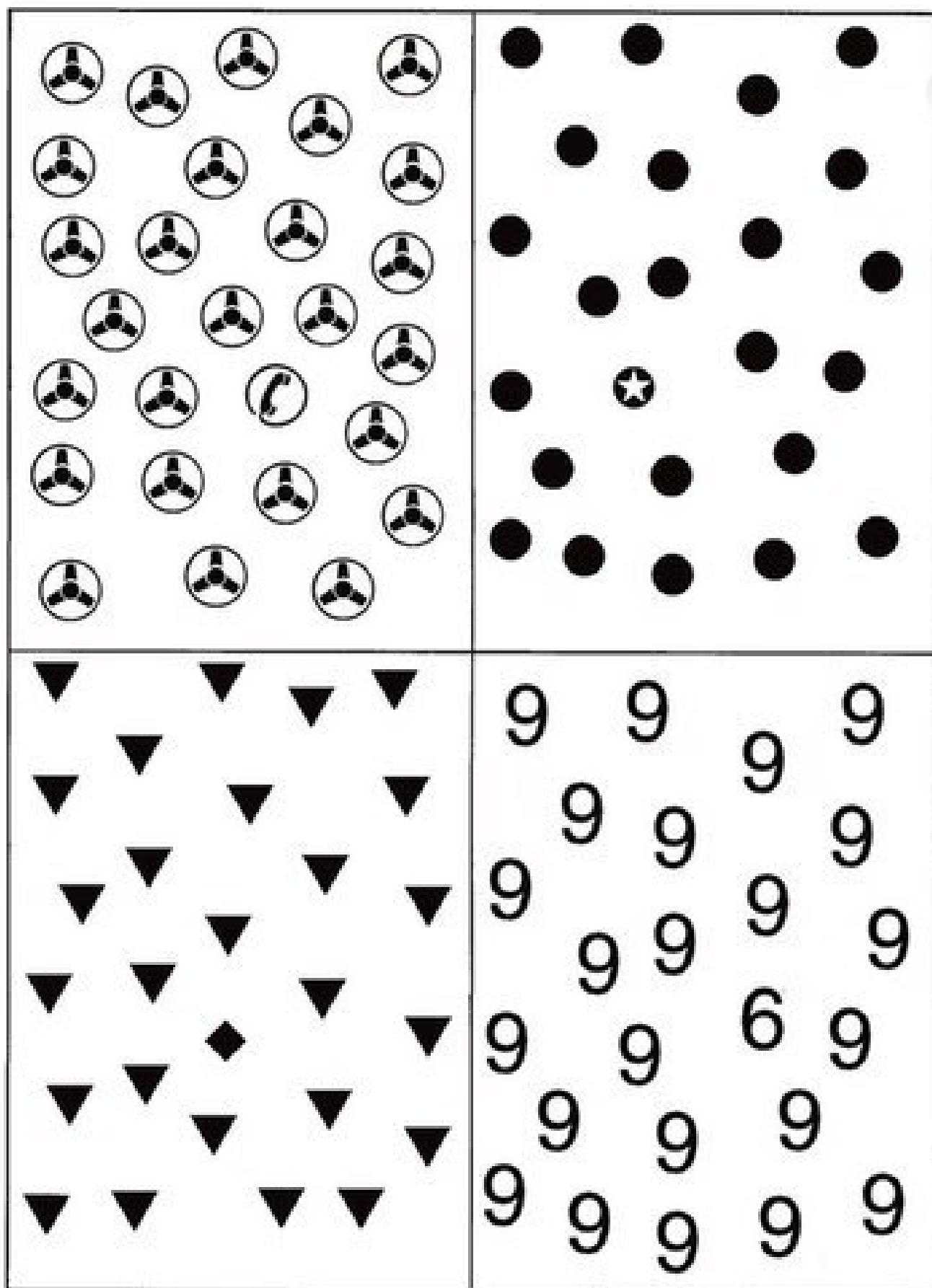
В каждом прямоугольнике найди и обведи лишний символ.

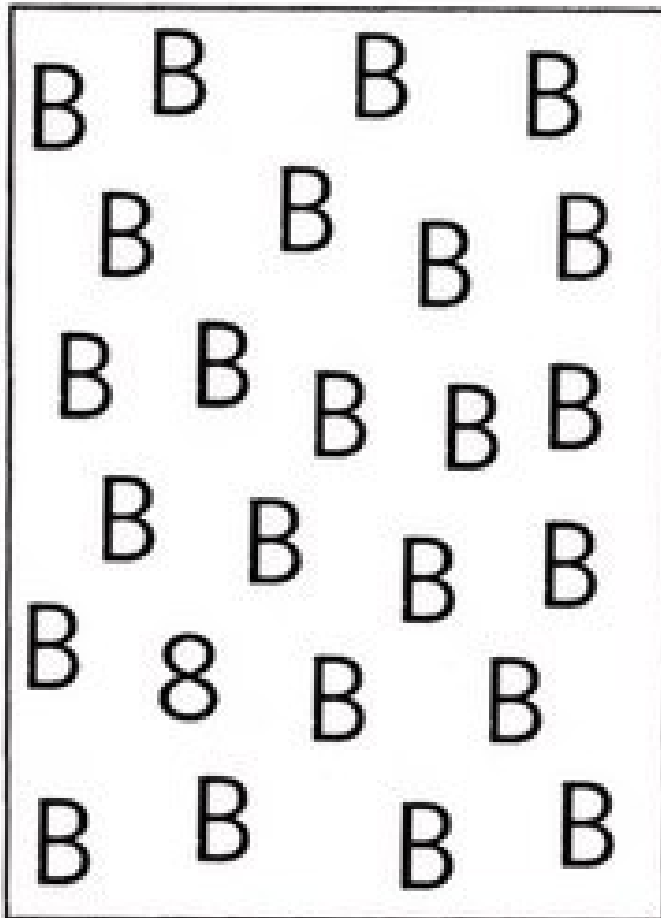
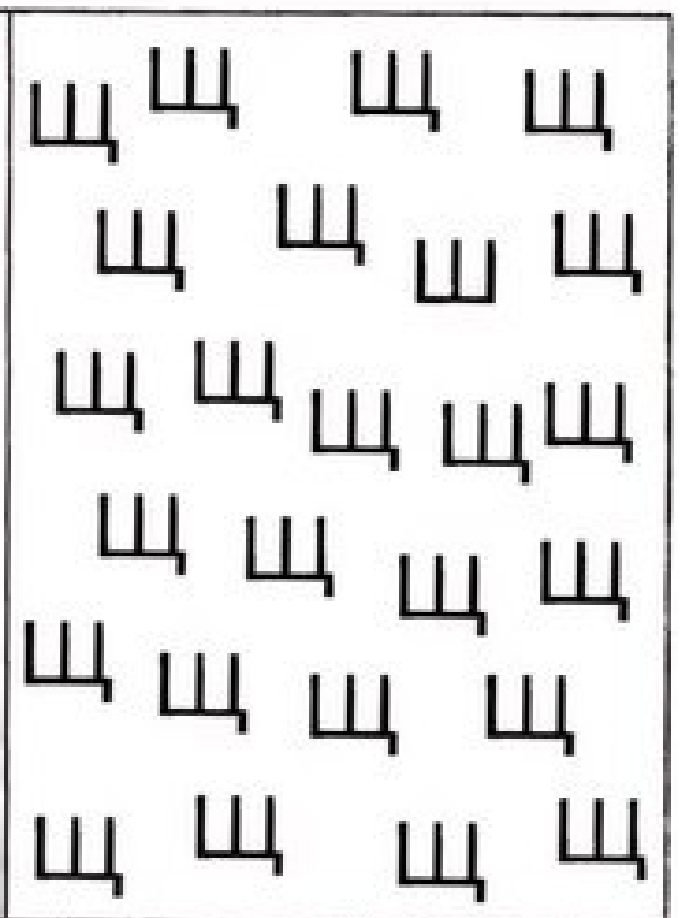
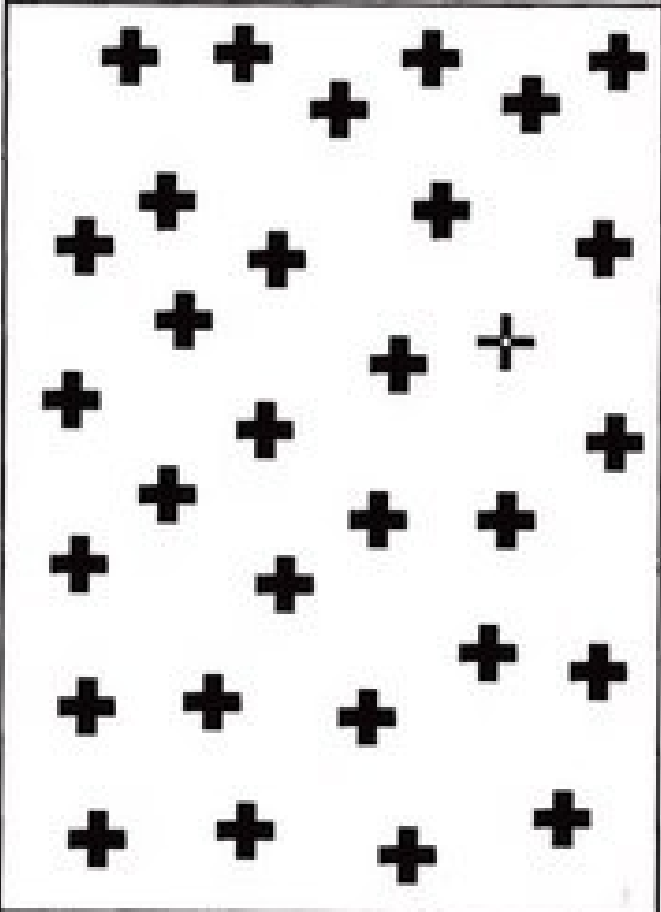
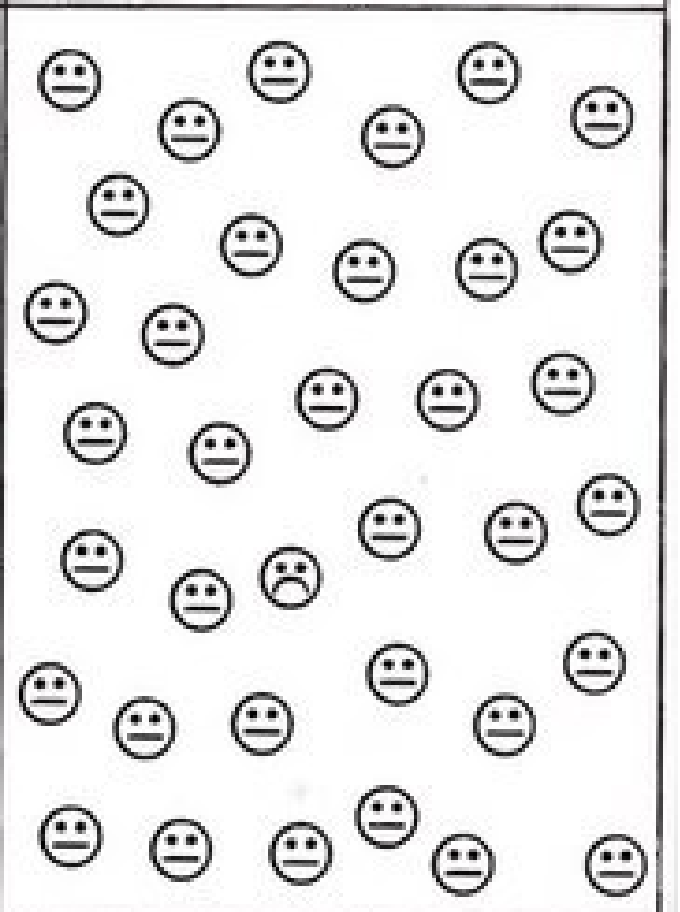
В каждом прямоугольнике найди и обведи лишний символ.

<p>π π π π π π τ π π π π π π π π π π π π π π π</p>	<p>◆ ◆</p>
<p>Ä Ä</p>	<p>σ δ σ</p>

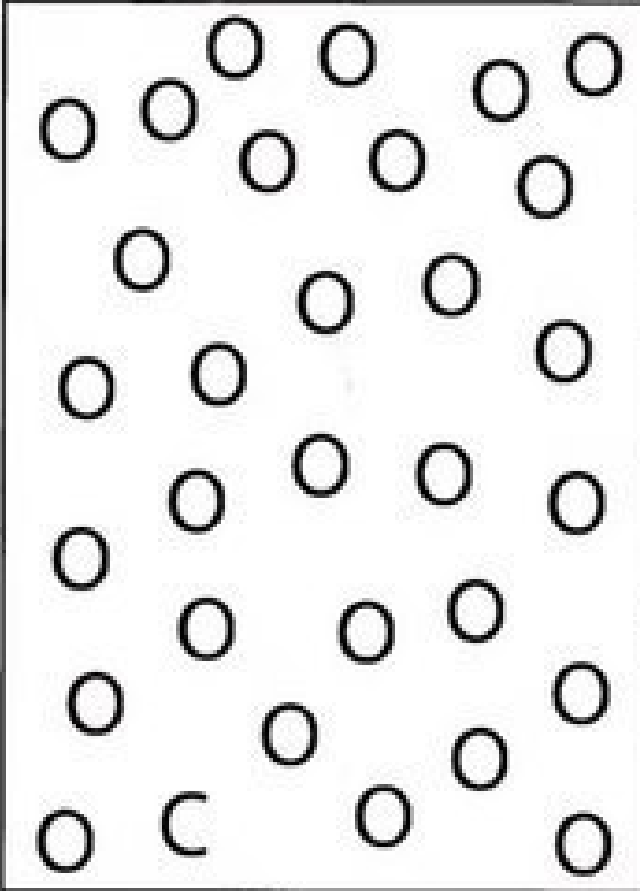
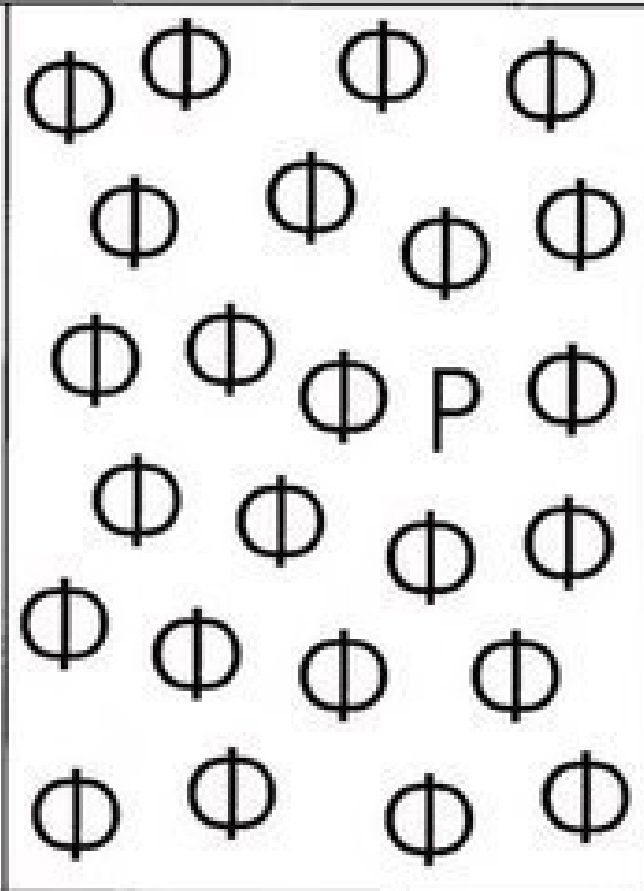
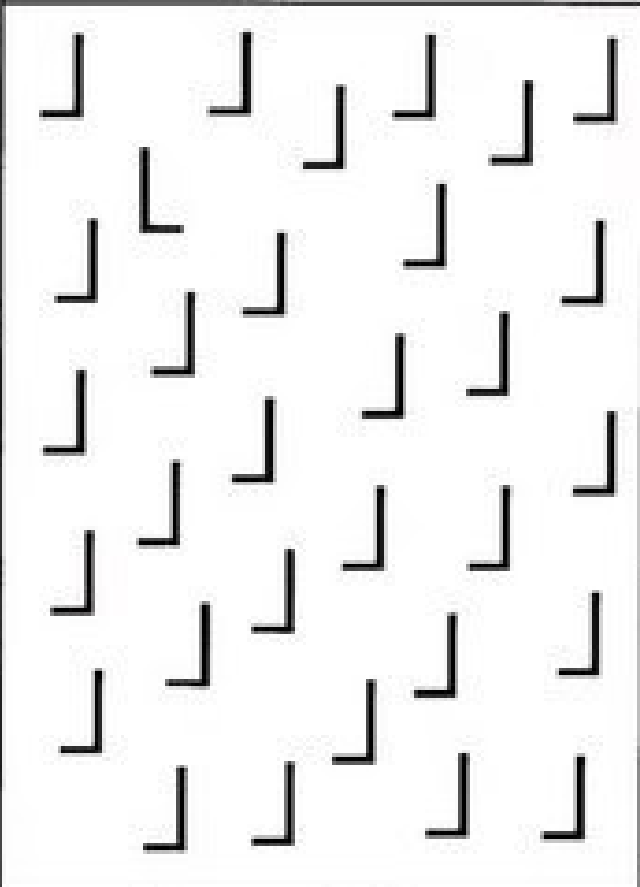
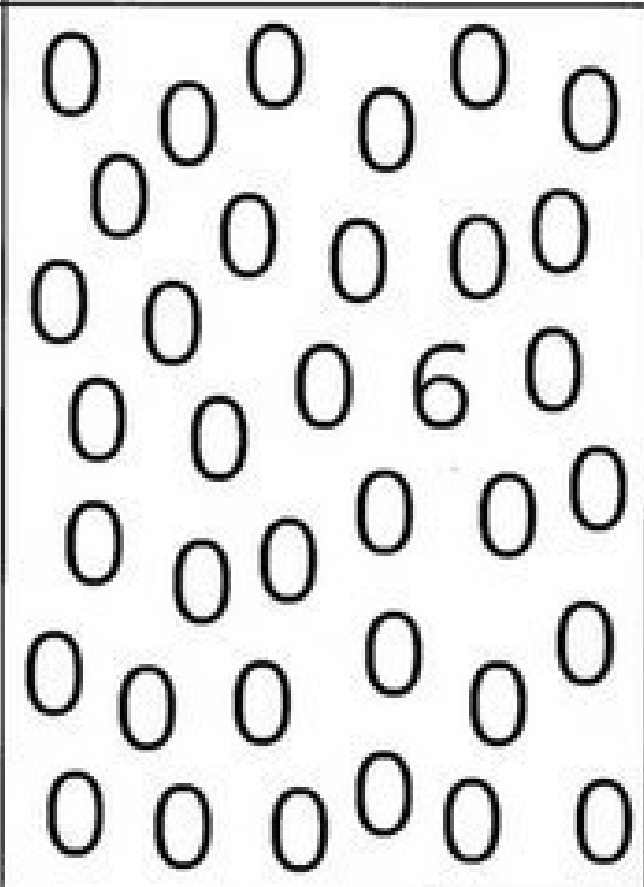
В каждом прямоугольнике найди и обведи лишний символ.



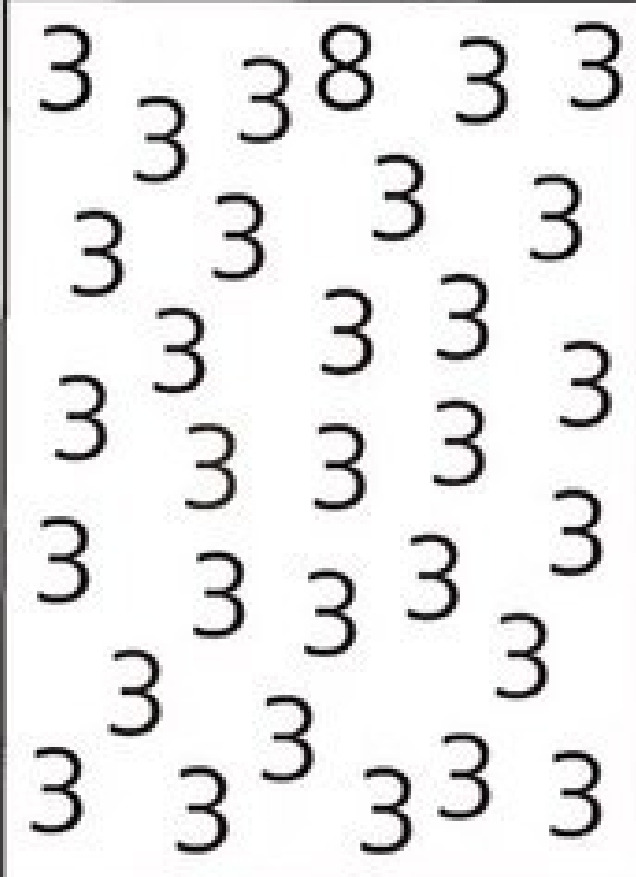
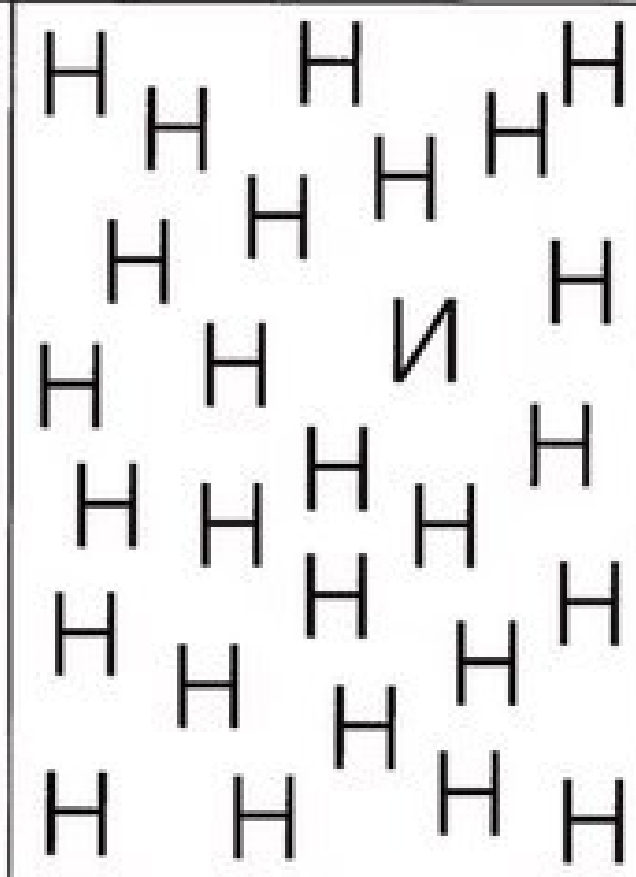

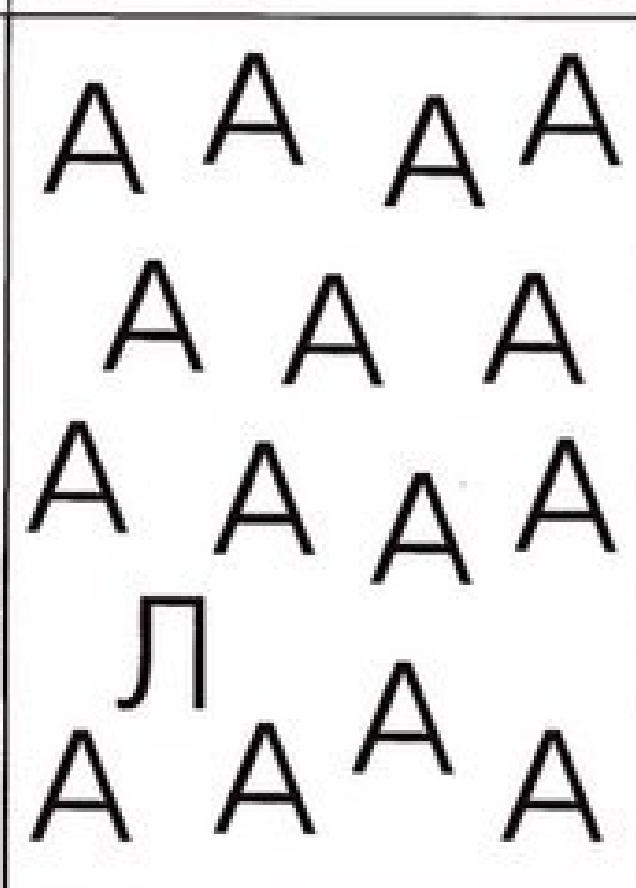
В каждом прямоугольнике найди и обведи лишний символ.

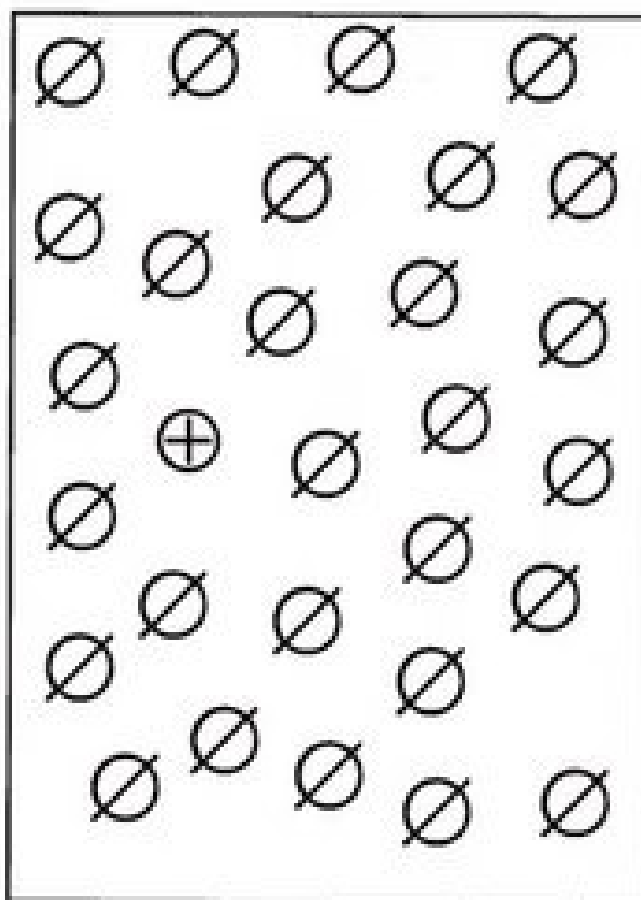
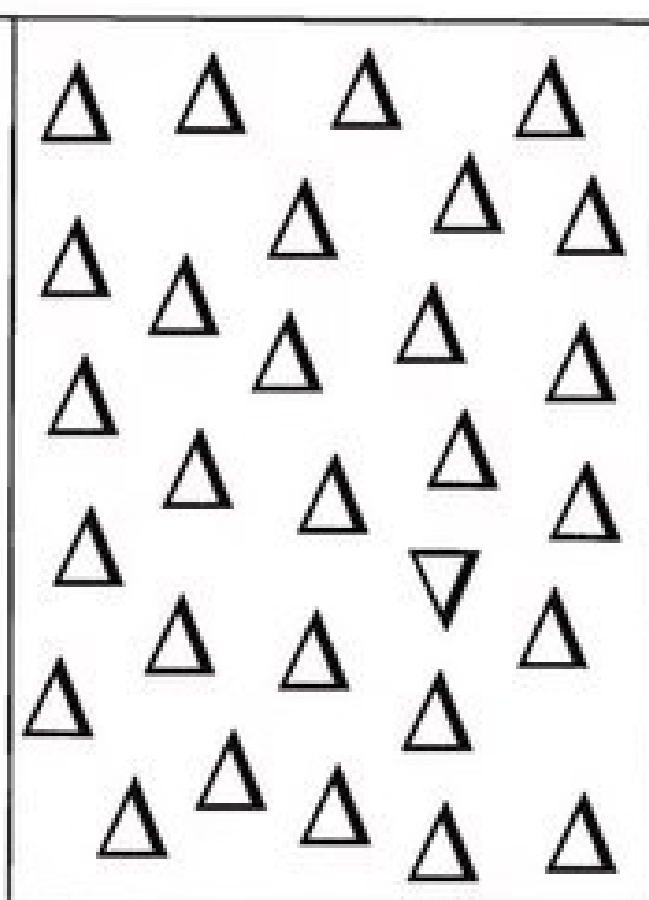
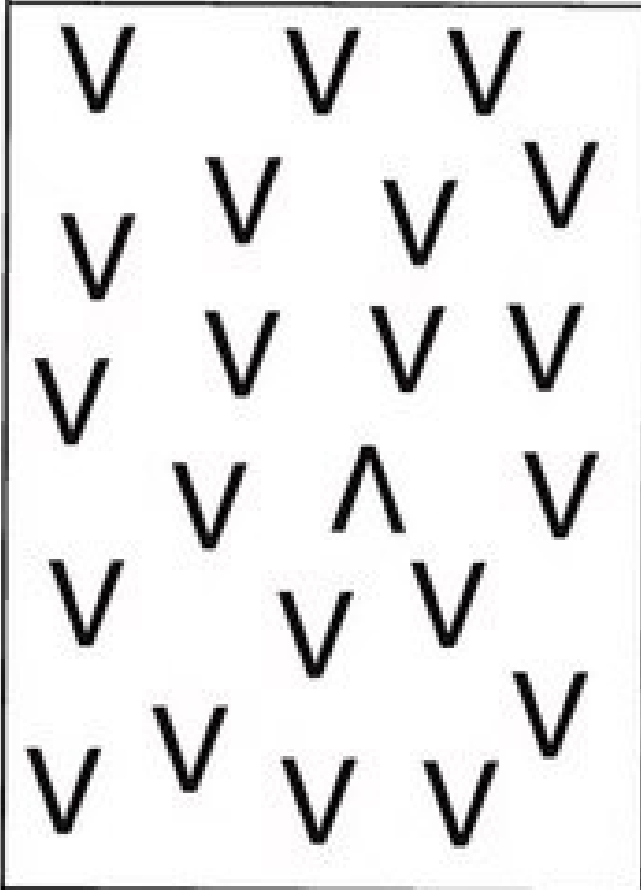
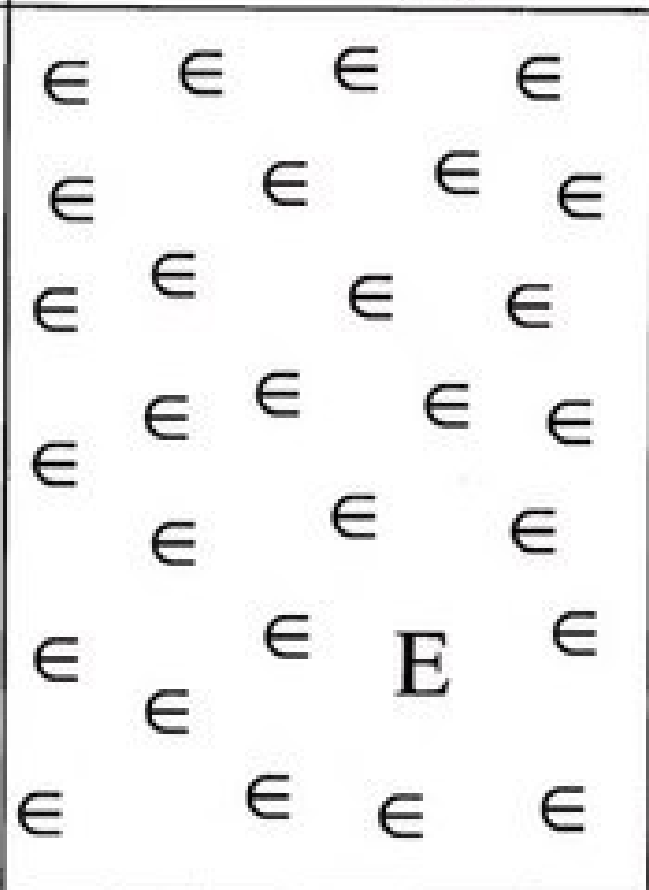
В каждом прямоугольнике найди и обведи лишний символ.

В каждом прямоугольнике найди и обведи лишний символ.

В каждом прямоугольнике найди и обведи лишний символ.

В каждом прямоугольнике найди и обведи лишний символ.

<p>р р р р р р р р р р ф р</p>	<p>М Л М М М М М М М М</p>
<p>В В</p>	<p>П П</p>