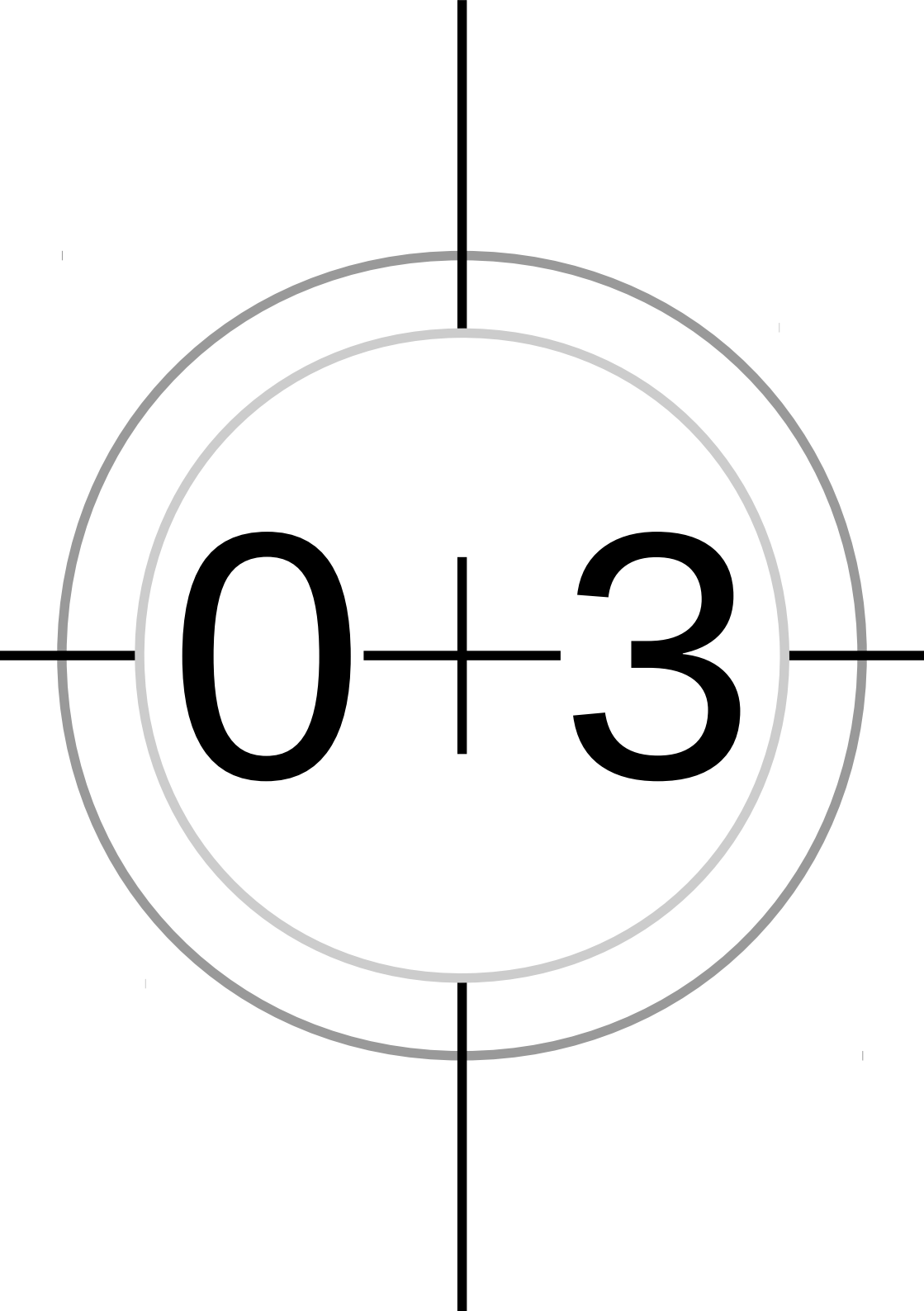
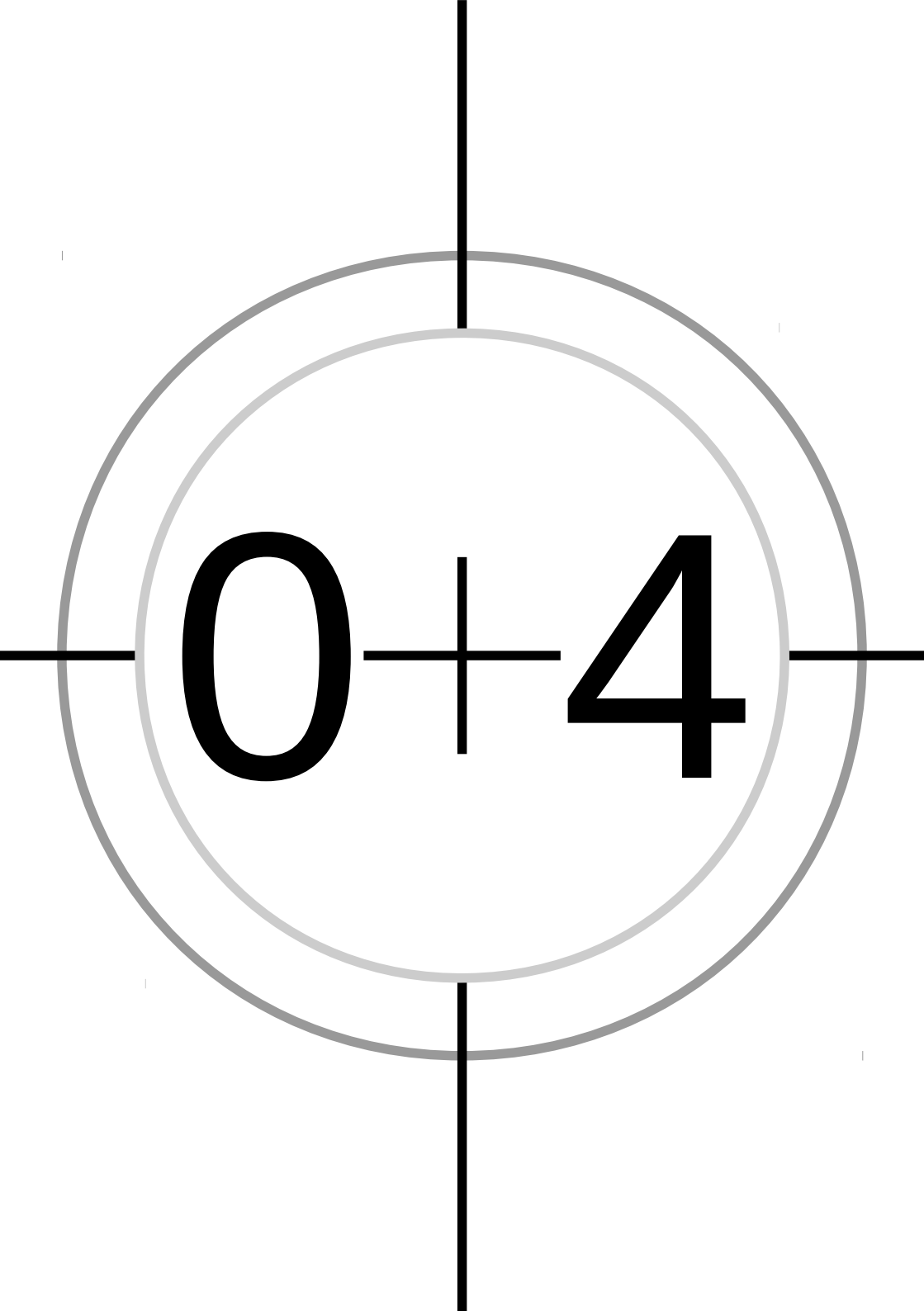


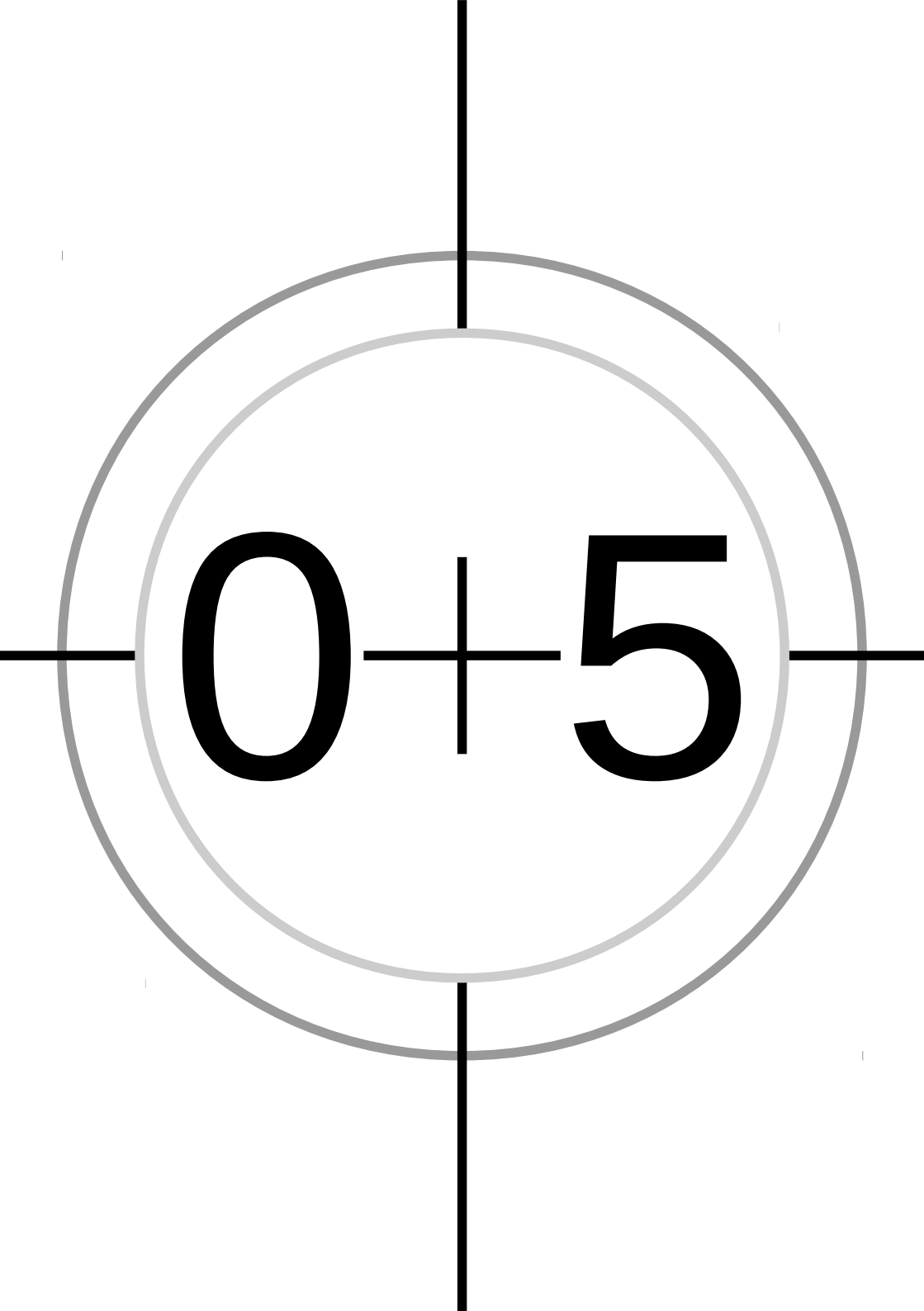
0+2

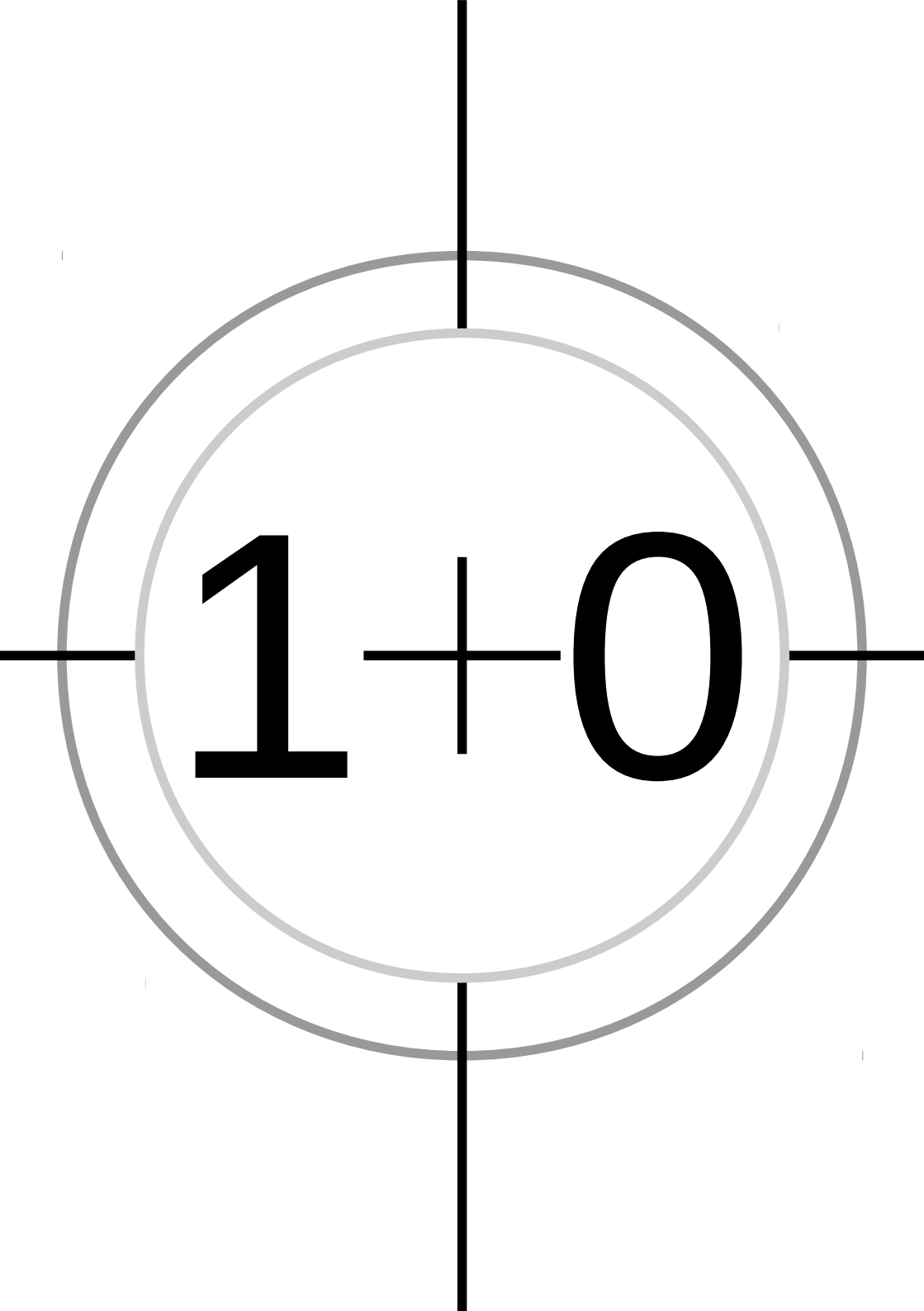


0+3

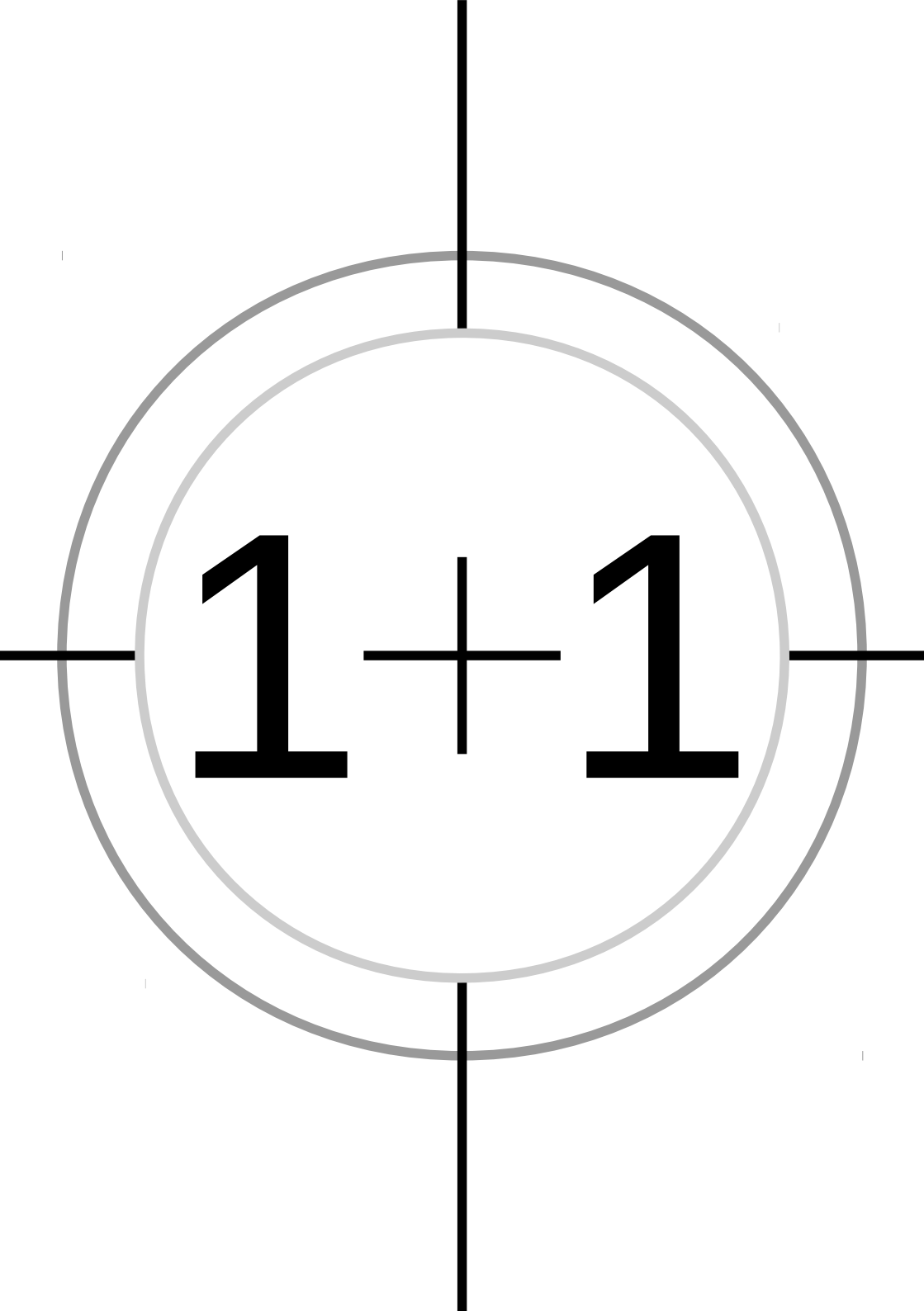


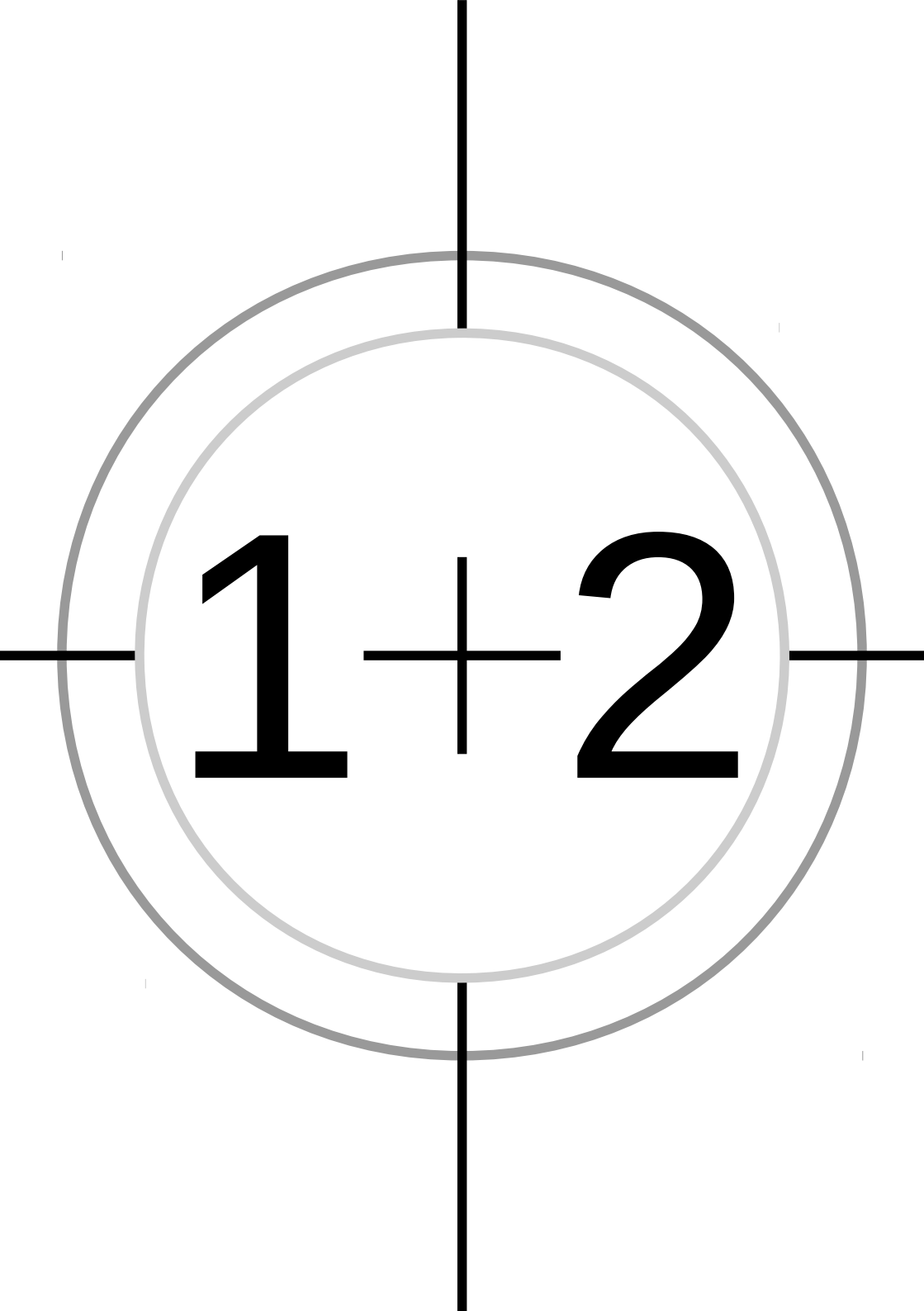
0+4

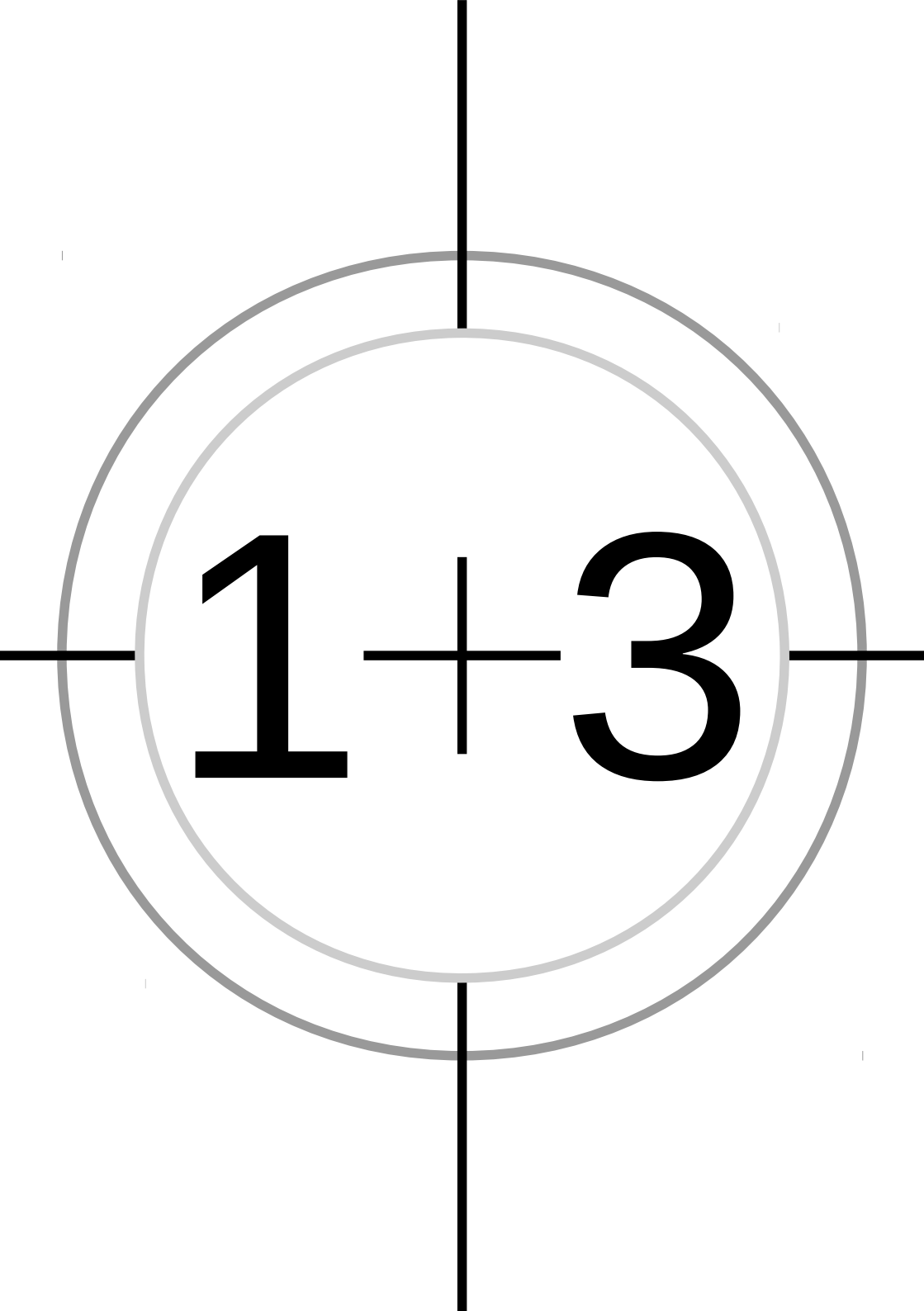


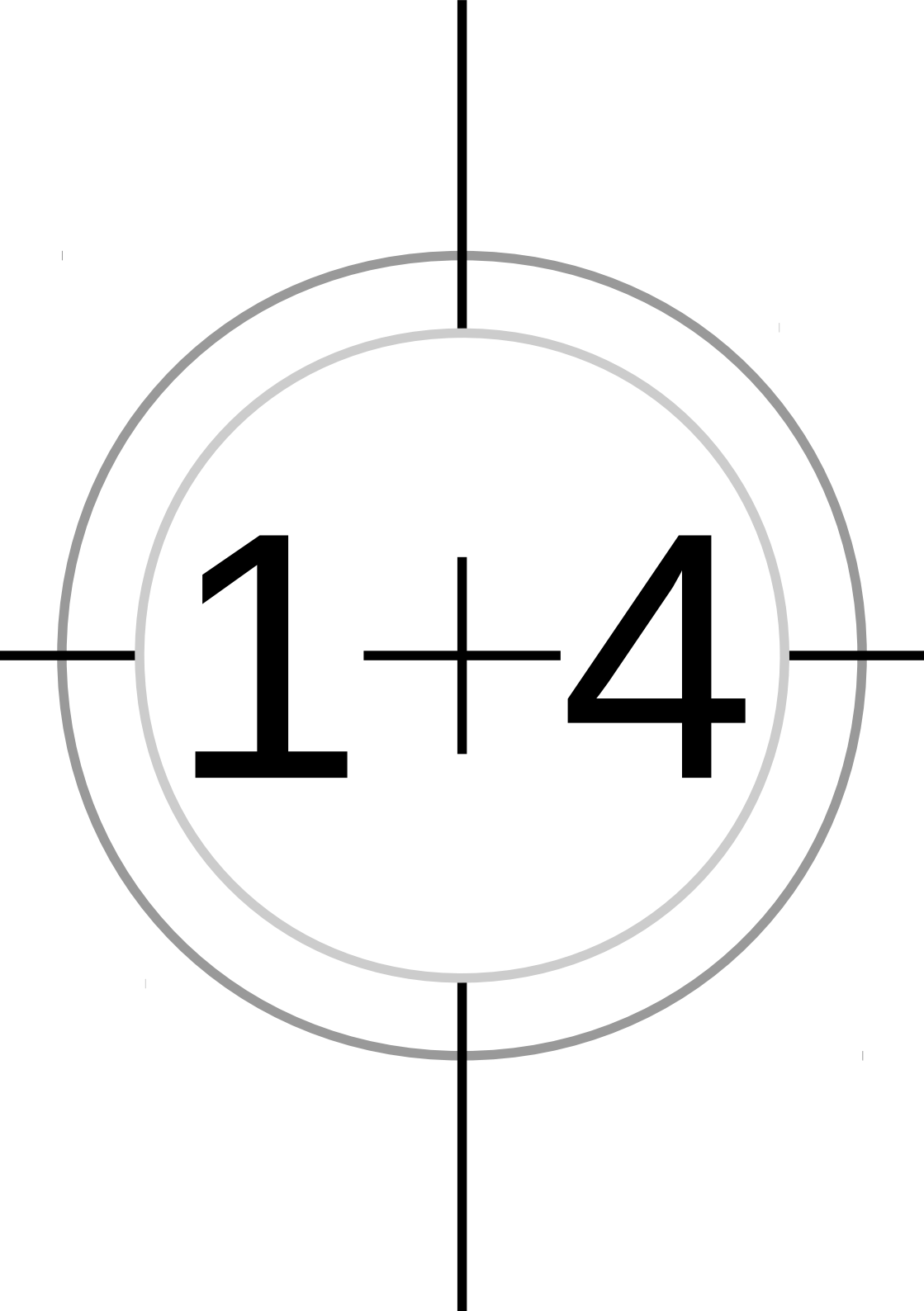


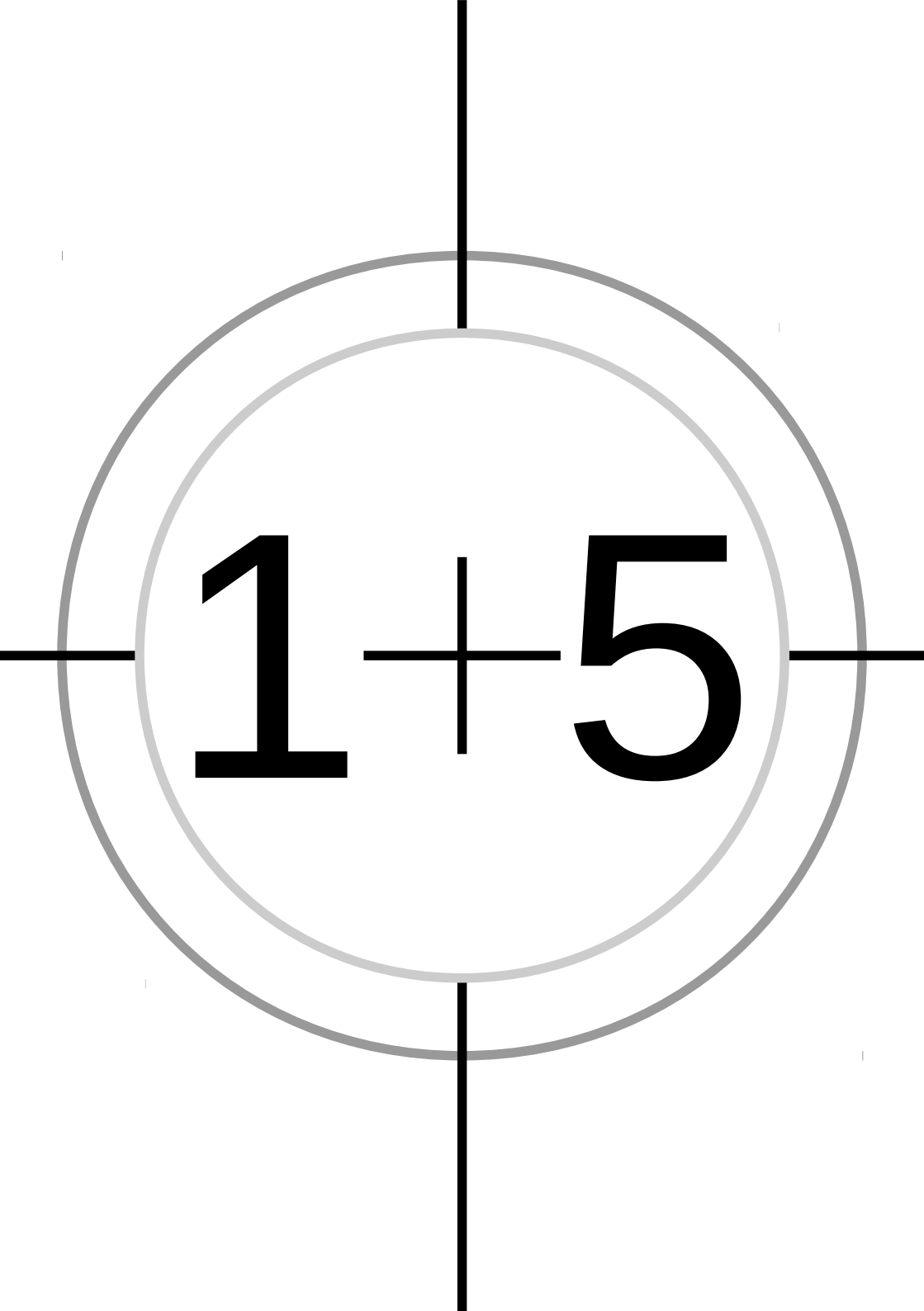
1+0



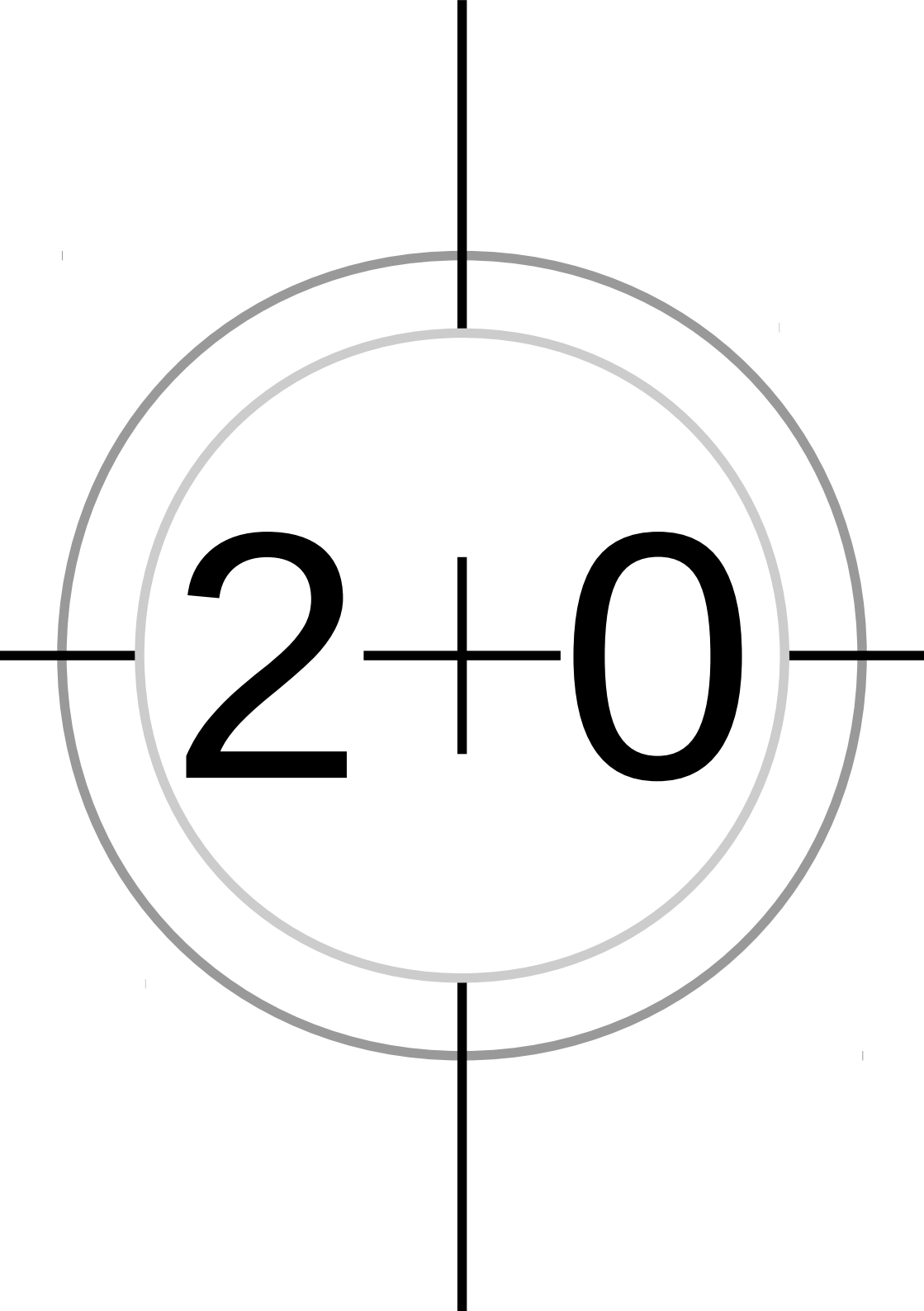

$$1+2$$


$$1 + 3$$

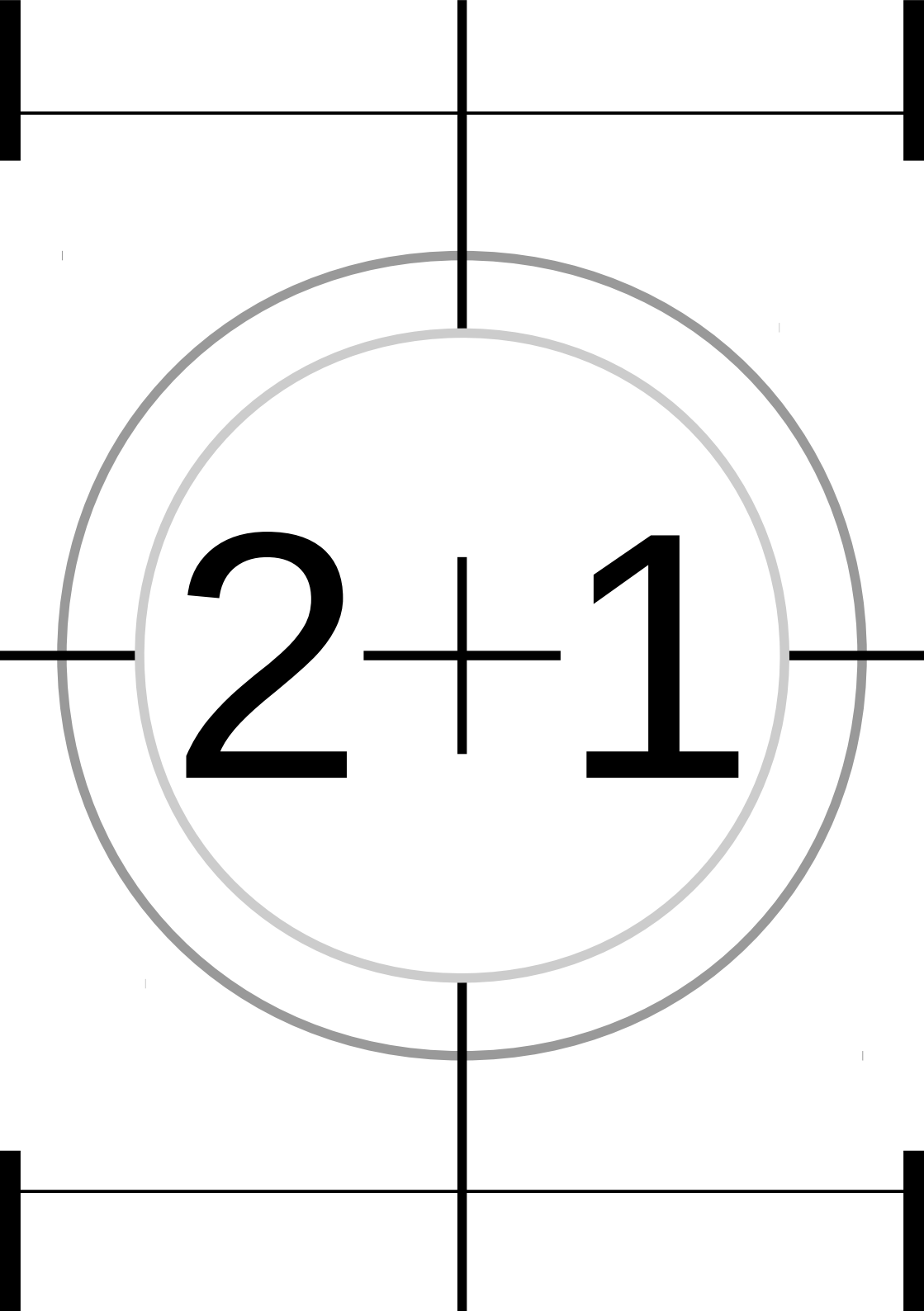




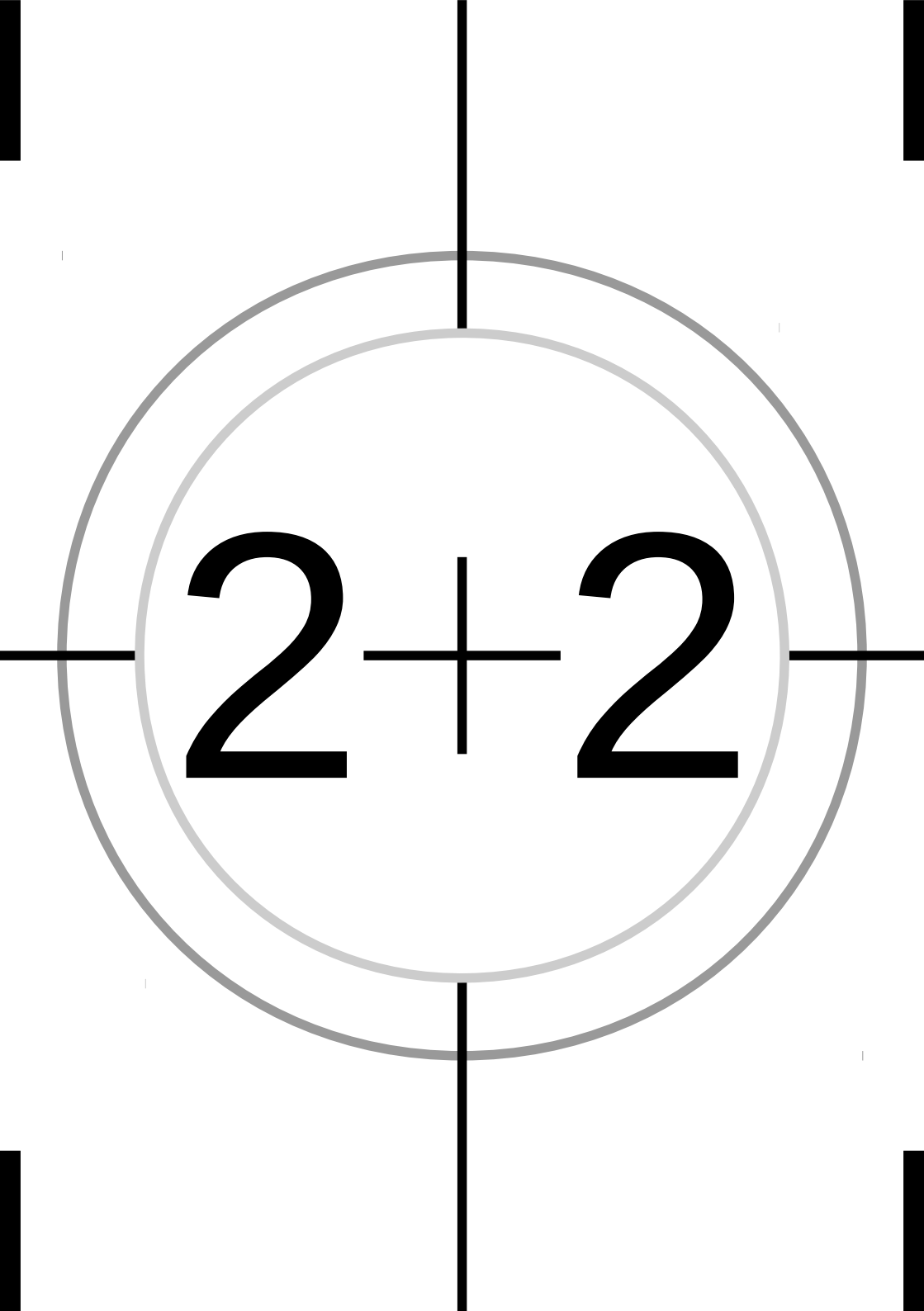
1+5

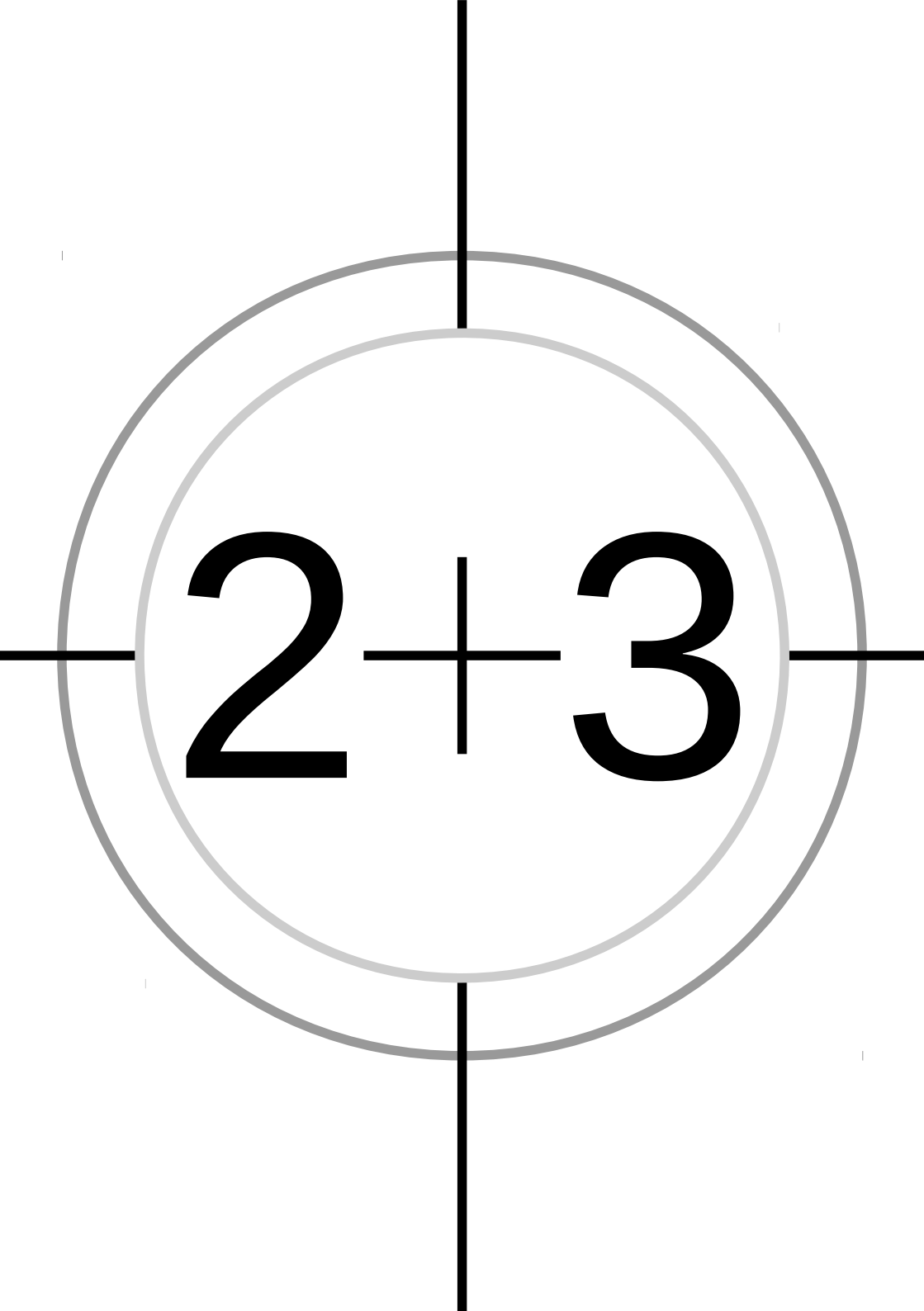


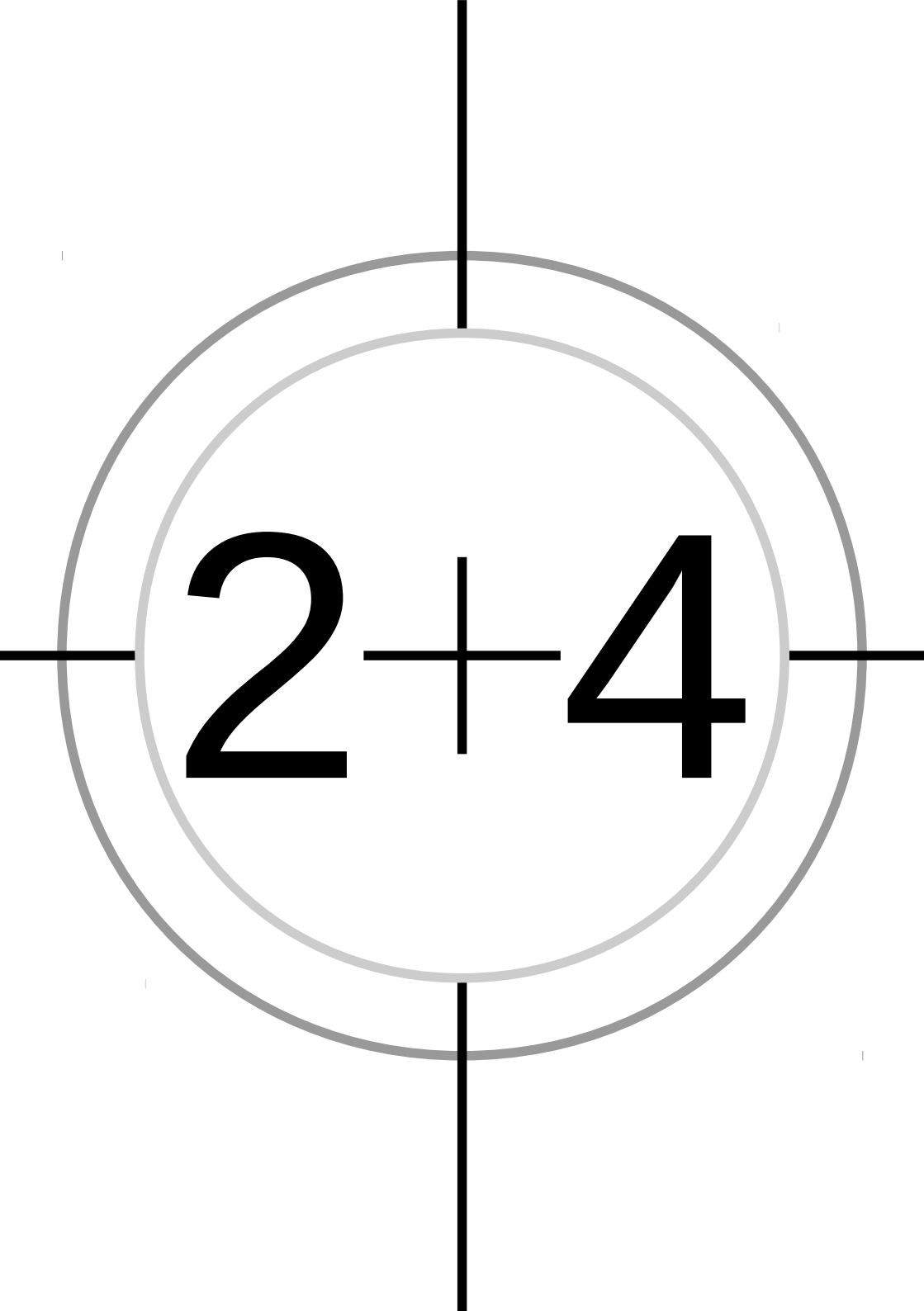
2+0

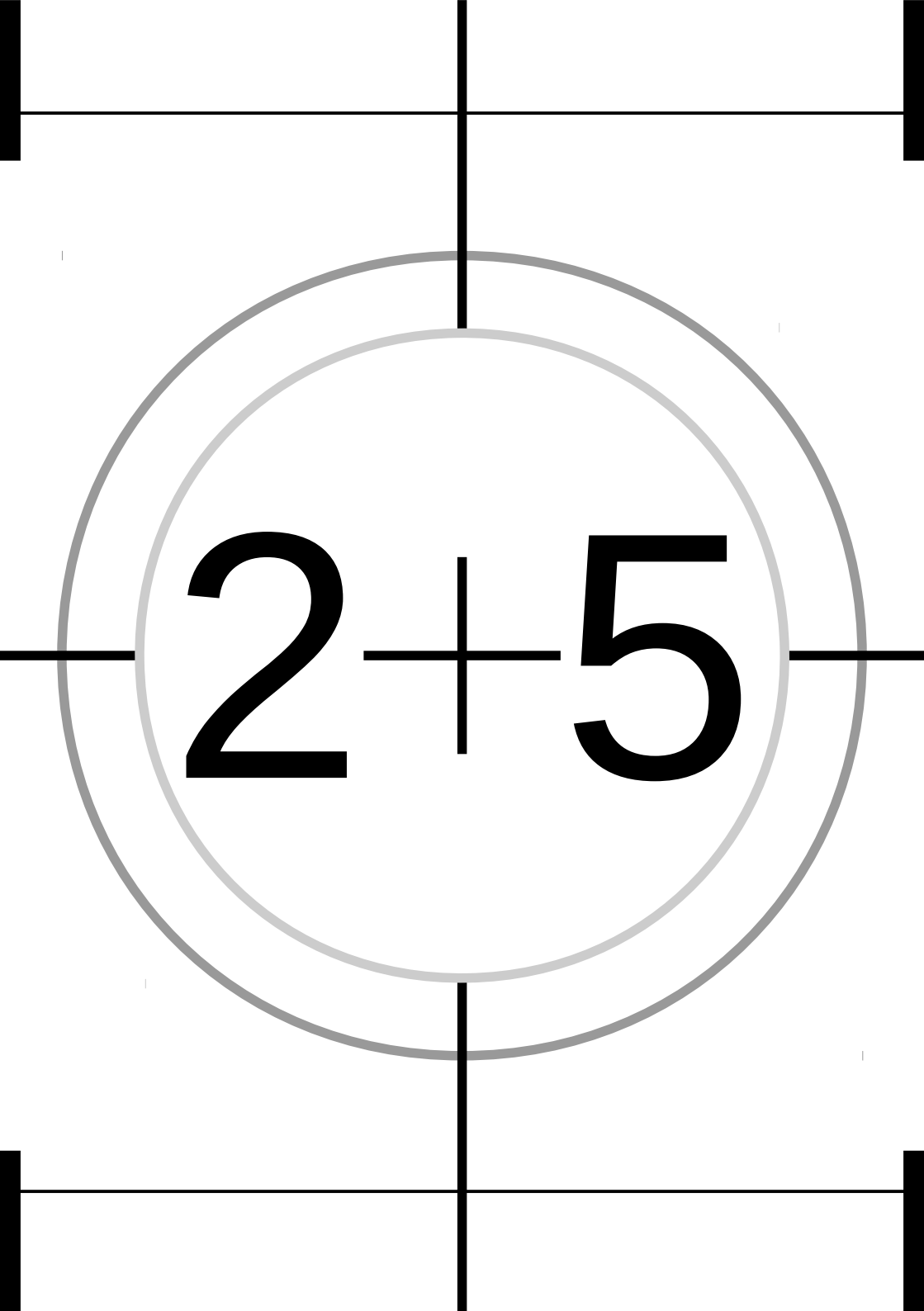


2+1


$$2+2$$

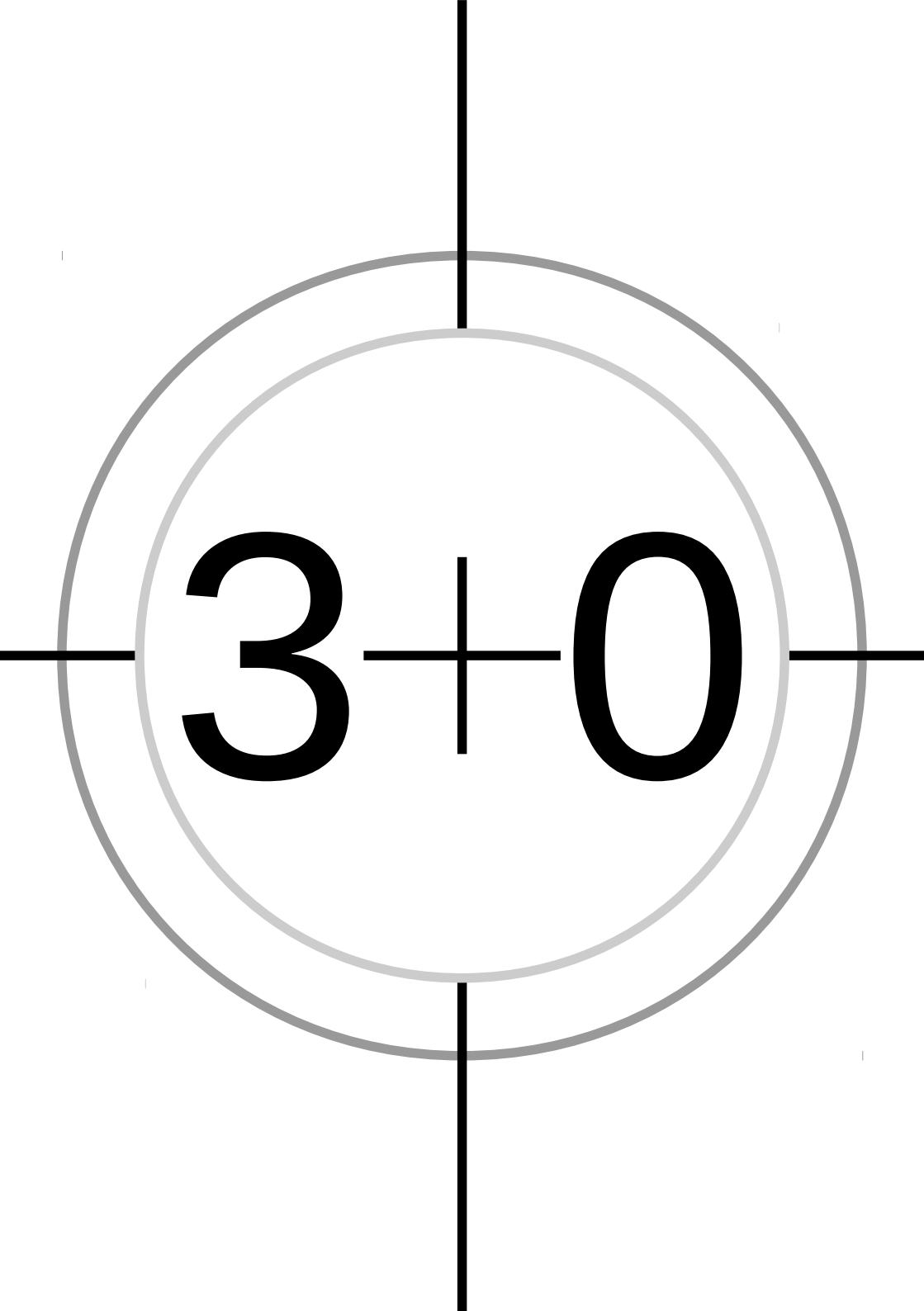

$$2+3$$


$$2+4$$

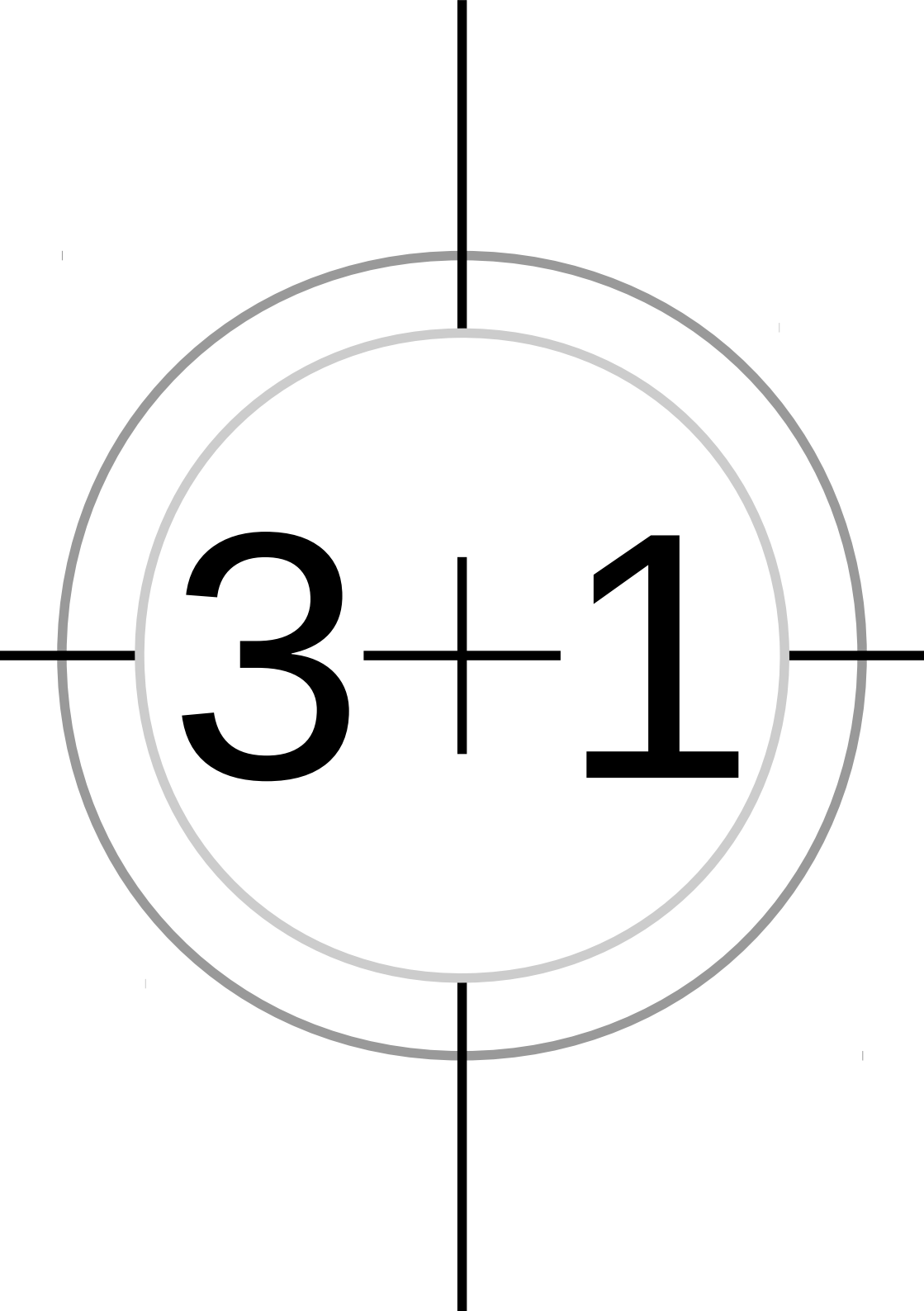


The image displays the mathematical expression $2+5$ in a large, bold, black sans-serif font. This expression is centered within a light gray circle. A second, slightly larger gray circle is concentric with the first, creating a ring effect. The entire composition is overlaid on a white background with a black crosshair consisting of a vertical and a horizontal line intersecting at the center.

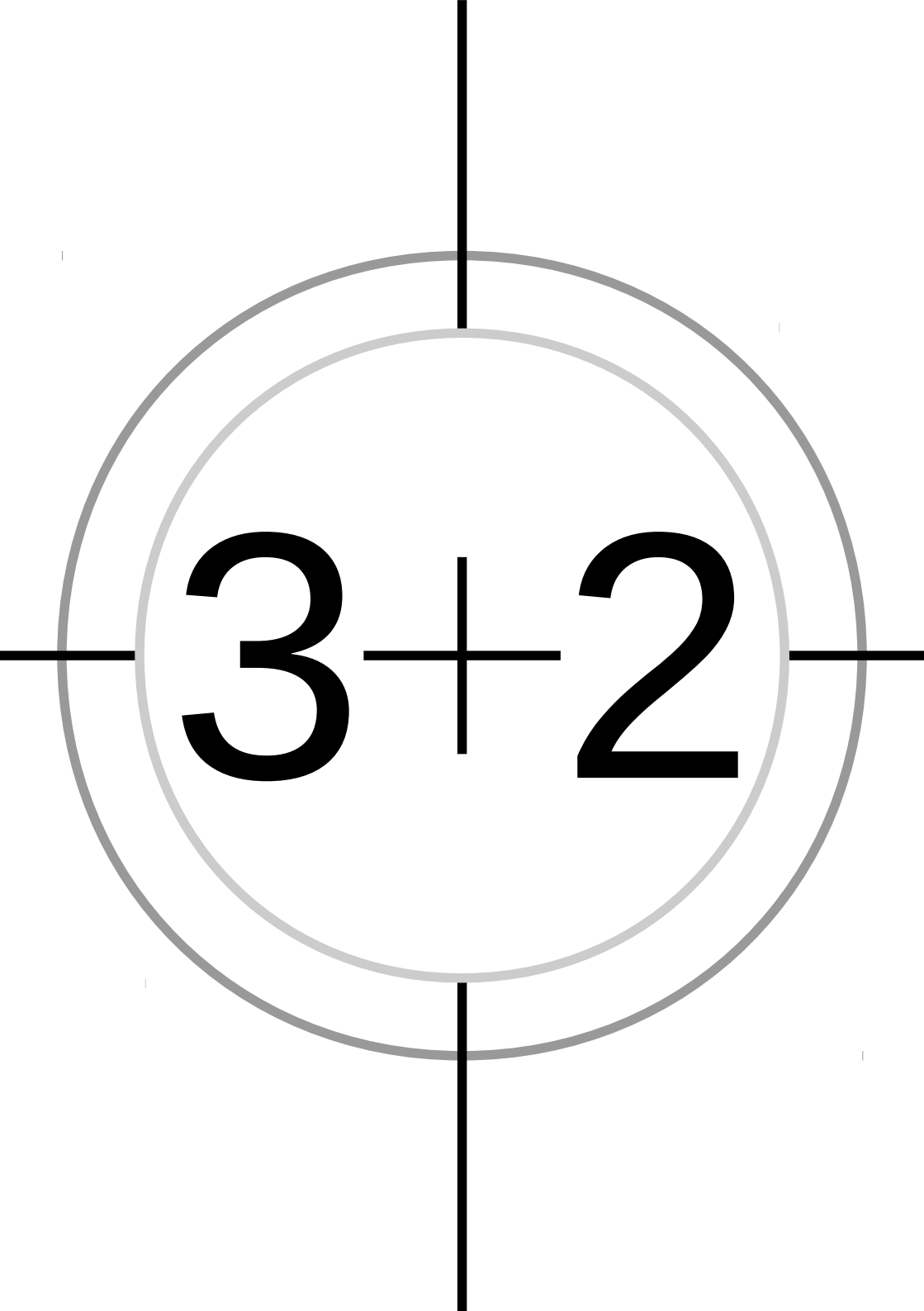
$$2+5$$



3+0

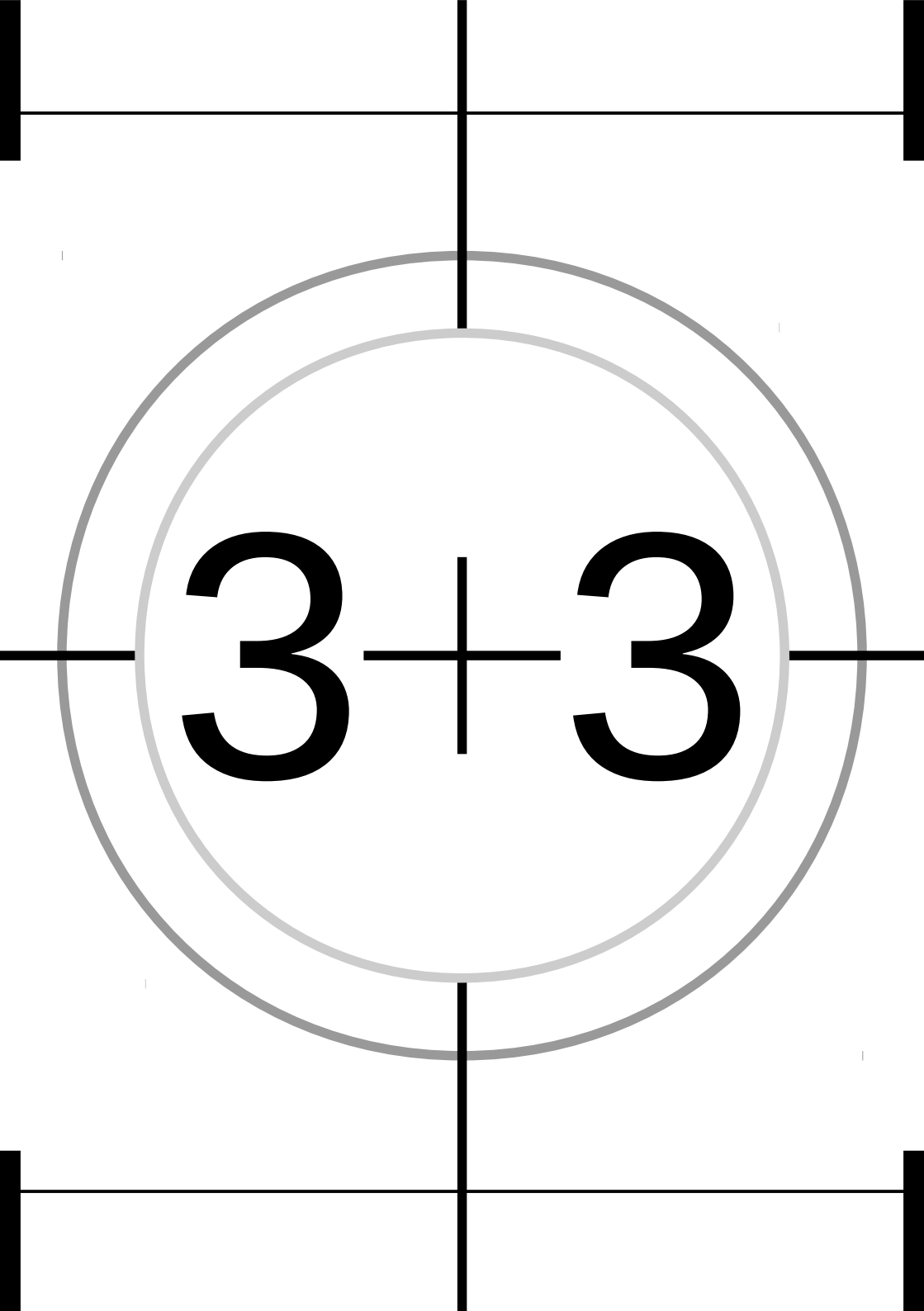


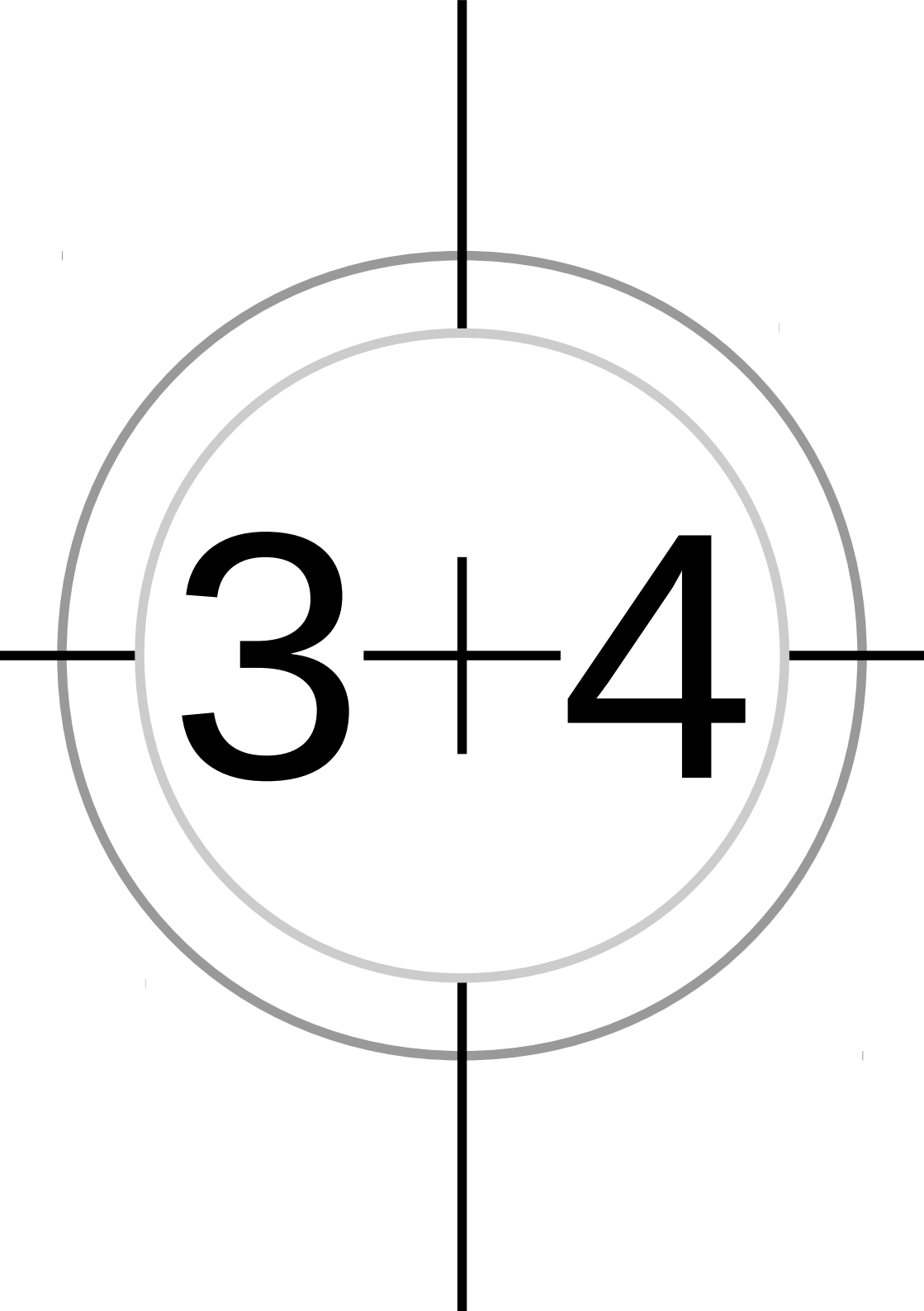
3+1

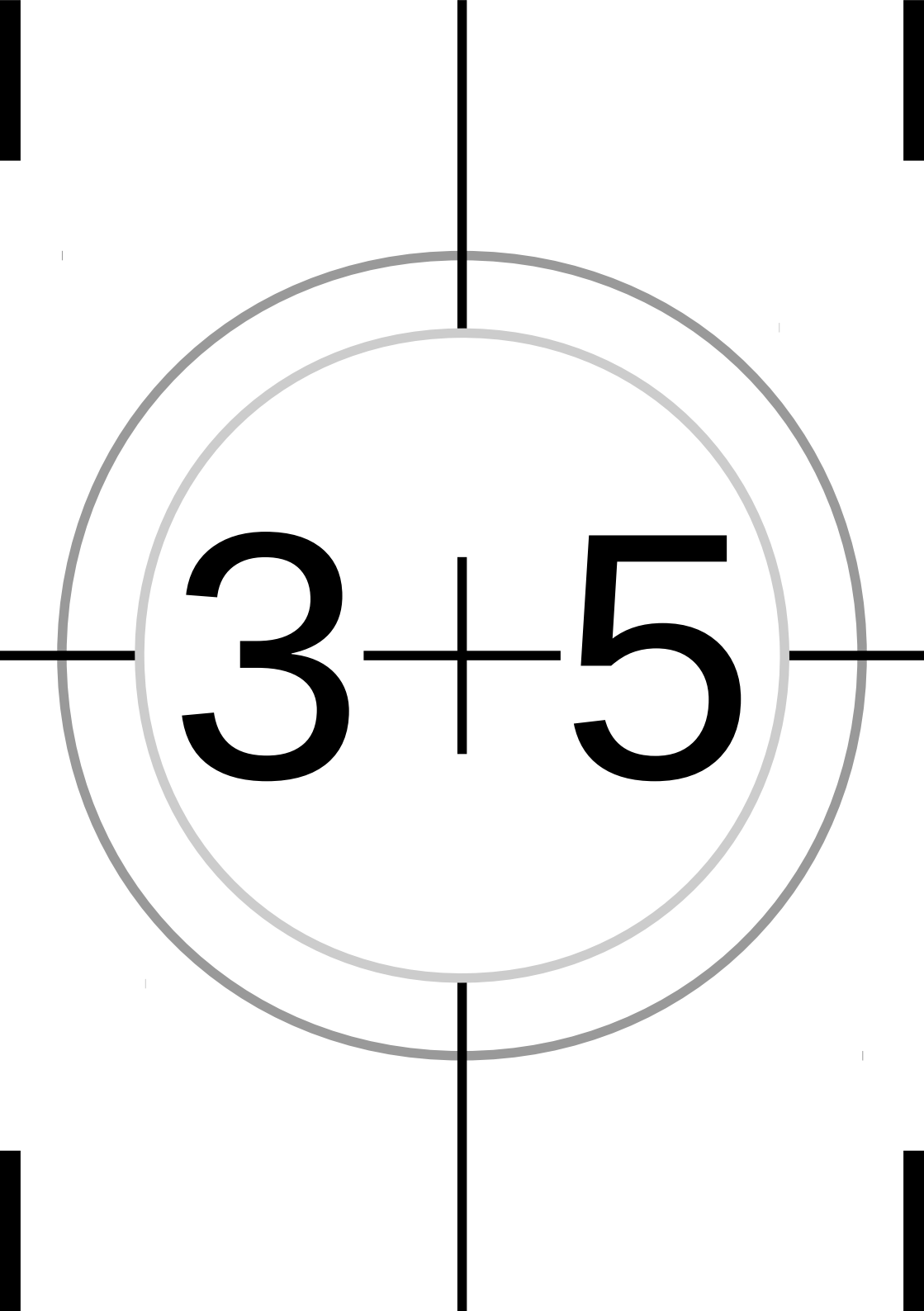


The image displays the mathematical expression $3+2$ in a large, bold, black serif font. This expression is centered within two concentric circles. The inner circle has a light gray border, while the outer circle has a darker gray border. A black crosshair, consisting of a vertical line and a horizontal line, is superimposed over the entire composition, intersecting at the center of the circles.

$$3+2$$


$$3 + 3$$


$$3+4$$



The image displays the mathematical expression $3+5$ in a large, bold, black serif font. This expression is centered within two concentric circles: an inner circle with a light gray border and an outer circle with a darker gray border. A black crosshair, consisting of a vertical line and a horizontal line, is superimposed over the entire composition, intersecting at the center of the circles.

$$3+5$$