

① Setze das passende Vorzeichen in der Lösung ein.

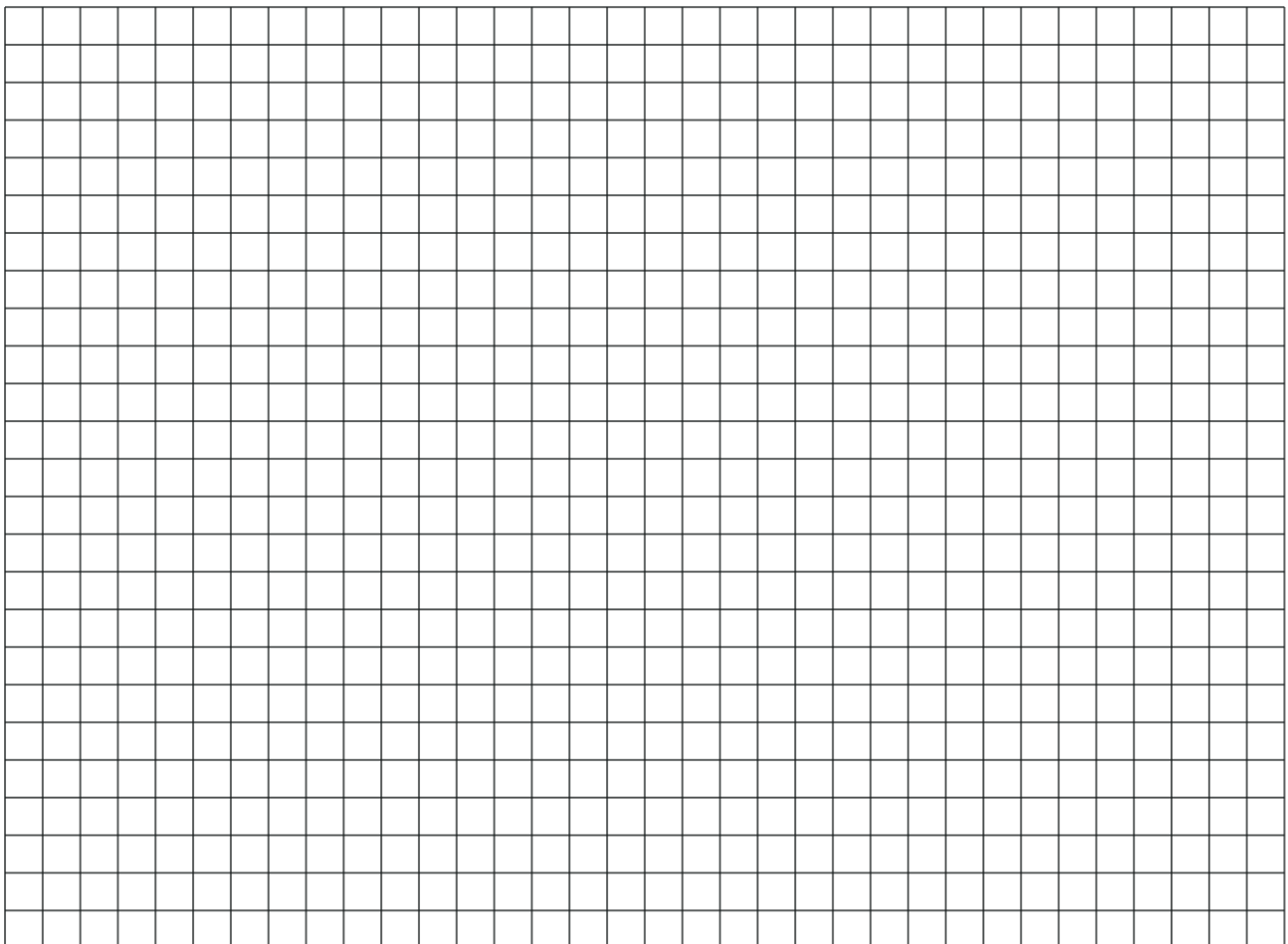
a) $(+4) \cdot (-6) = (\quad) 24$ b) $5 \cdot (-2) = (\quad) 10$ c) $(+18) : (+9) = (\quad) 2$ d) $21 : (-7) = (\quad) 3$
 $(-3) \cdot (-5) = (\quad) 15$ $(-4) \cdot 3 = (\quad) 12$ $(-16) : (+2) = (\quad) 8$ $(-8) : (-2) = (\quad) 4$
 $(+7) \cdot (+2) = (\quad) 14$ $(-1) \cdot (-2) = (\quad) 2$ $(+20) : (-4) = (\quad) 5$ $(-25) : 5 = (\quad) 5$

② Rechne im Kopf.

a) $(+3) \cdot (-3) = \quad$ b) $17 \cdot (-2) = \quad$ c) $(+36) : (+6) = \quad$ d) $42 : (-7) = \quad$
 $(+3) \cdot (+6) = \quad$ $-6 \cdot 9 = \quad$ $(-20) : (+2) = \quad$ $48 : (+8) = \quad$
 $(-5) \cdot (+6) = \quad$ $(-11) \cdot (-4) = \quad$ $(-15) : (-3) = \quad$ $(+39) : 3 = \quad$

③ Rechne schriftlich.

a) $357 \cdot (-3)$ b) $725 : (-5)$
 $9 \cdot (+375)$ $-1.837 : (+11)$
 $(-360) \cdot (-22)$ $11.700 : (-30)$





$$24 : (-8) = -3$$

[illegible]

.	8	-9
-6		
7		

.	-9	-11
4		
13		

A full-page sheet of white graph paper with a light gray grid. The grid consists of small squares, approximately 10 units wide by 10 units high, covering the entire page area. There are no margins or other markings on the paper.