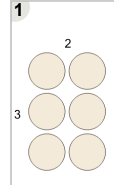


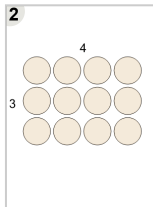
Math worksheet on 'Multiplication - From Model to Equation (Level 1)'. Part of a broader unit on 'Multiplication of Integers - Intro'

Learn online: app.mobius.academy/math/units/multiplication integers 1 digit intro/



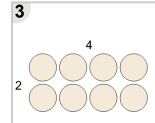
What multiplication equation would help you count the shapes

a	2 × 3	b	2 × 7
C	3 × 7	d	6 × 7
е	4 × 6	f	7 × 5



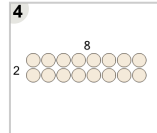
What multiplication equation would help you count the shapes

a	3 × 7	b	2 × 6
C	4 × 3	d	5 × 3
е	6 × 7	f	4 × 7



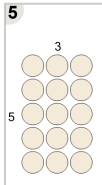
What multiplication equation would help you count the shapes

а	4 × 5	b	3 × 3
C	7 × 5	d	6 × 6
е	6 × 3	f	4 × 2



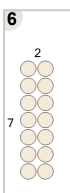
What multiplication equation would help you count the shapes

a	8 × 2	b	3 × 2
C	2 × 7	d	5 × 5
е	7 × 3	f	5 × 4



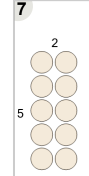
What multiplication equation would help you count the shapes

$\mathbf{a} 5 \times 5$	b 4 × 4
c 6 × 4	d 3 × 5
e 2 × 4	f 2 × 6



What multiplication equation would help you count the shapes

а	3 × 5	b	6 × 3
C	4 × 5	d	2 × 4
е	2 × 7	f	4 × 2



What multiplication equation would help you count the shapes

a 5 × 3	b 6 × 3
c 7 × 7	d 2 × 5
e 5 × 4	f 4 × 7