

Watch the film clip here (<https://vimeo.com/469787855>) and answer the questions as you go through the lesson.

Write two different repeated addition and two different multiplication equations to represent each array.

1)



2)



3)



4)



Draw an array to represent each calculation.

$3 \times 6$

$2 \times 7$

$9 \times 3$

$4 \times 5$

How many different arrays can you make with 12 counters?