

Arrays and Repeated Addition - Challenges



My array has 3 columns
with 2 in each column. I
will need 8 counters to
make it.

Is Alisha correct? Explain your answer.



I have 10 counters. I can
make an array with 5 in
each row.

Is Edward correct? Explain your answer.

Eva begins to make an array with 40
counters.

She has finished her first row and her
first column.

Complete her array.

