

Directions: Cut out the cars. Then, solve the multiplication problems by arranging the cars in arrays.





Part A: The upper level of a parking lot has space for a 6 x 4 array of cars. Create the array in the space below. How many cars can fit on the upper level?

Part B: The lower level of a parking lot has space for a 4 x 6 array of cars. Create the array in the space below. How many cars can fit on the lower level?

Part C: Now that you have answered both Part A and B, what do you notice about the car arrangements? How does your work show the commutative property of multiplication? Explain.

