Cut out the eleven circles at the bottom of this page with MMC characters inside them. The goal is to fill the empty spaces in the large square with the circles you cut out so that each and every row, column, and corner red square contains all four characters.

No row, column, or corner red square can contain more than one picture of the same character. We’ve included a smaller version of the puzzle that uses numbers. You may find it helpful to fill in the number puzzle with the numbers one through four and then figure out which character is represented by each number. The same rules apply to the number puzzle. Good luck!
Cut out the twelve circles at the bottom of this page with MMC characters inside them. The goal is to fill the empty spaces in the large square with the circles you cut out so that each and every row, column, and corner red square contains all four characters.

No row, column, or corner red square can contain more than one picture of the same character. We’ve included a smaller version of the puzzle that uses numbers. You may find it helpful to fill in the number puzzle with the numbers one through four and then figure out which character is represented by each number. The same rules apply to the number puzzle. Good luck!
Cut out the twelve circles at the bottom of this page with MMC characters inside them. The goal is to fill the empty spaces in the large square with the circles you cut out so that each and every row, column, and corner red square contains all four characters.

No row, column, or corner red square can contain more than one picture of the same character. We’ve included a smaller version of the puzzle that uses numbers. You may find it helpful to fill in the number puzzle with the numbers one through four and then figure out which character is represented by each number. The same rules apply to the number puzzle. Good luck!
Cut out the twelve circles at the bottom of this page with MMC characters inside them. The goal is to fill the empty spaces in the large square with the circles you cut out so that each and every row, column, and corner red square contains all four characters.

No row, column, or corner red square can contain more than one picture of the same character. We’ve included a smaller version of the puzzle that uses numbers. You may find it helpful to fill in the number puzzle with the numbers one through four and then figure out which character is represented by each number. The same rules apply to the number puzzle. Good luck!