Solve the problem taking into account the properties of the multiplication of natural numbers

Cristian has 9 yellow cards, on which are written rights from 11 to 19 and 8 red cards, on which are written rights from 23 to 30 (on each card is written only one right to which a number corresponds). Isabela shuffles all the cards, then places them face down on the bench and draws a yellow card and a red card. What is the lowest possible value of the product of the numbers on the two cards? But the largest value of twice the product of the same numbers?


In one package there are 6 cards with rights. 5 rights are written on each card. Packages are packed 10 in a box. Determine the number of rights in 15 boxes.


