## 9.5 million soldiers were killed in World War 1.

The total of ALL deaths caused by World War 1 is 20 million.

## Let's see what 9.5 million soldiers' deaths look like.

This number is hard to imagine.

## Do you know 100 people?

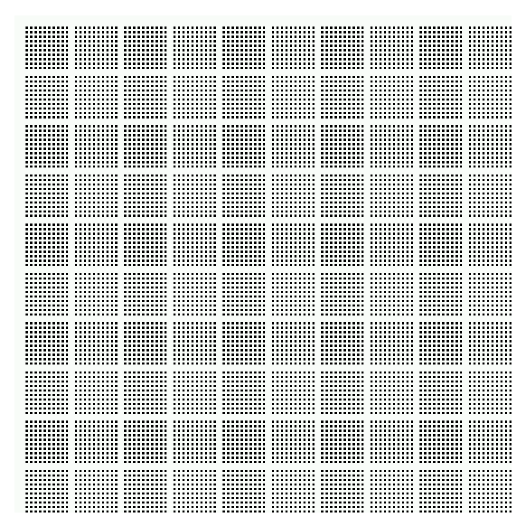
## You know approximately:

- 25 people in your class
- other people in your school (other students, teachers, principal, secretary, custodian, bus driver....)
- 15 people in your family (parents, siblings, grandparents, cousins)
- 10 neighbours
- others (coaches, friends on clubs, teams but not at your school, person who cuts your hair....)

You probably know 90 - 100 people.

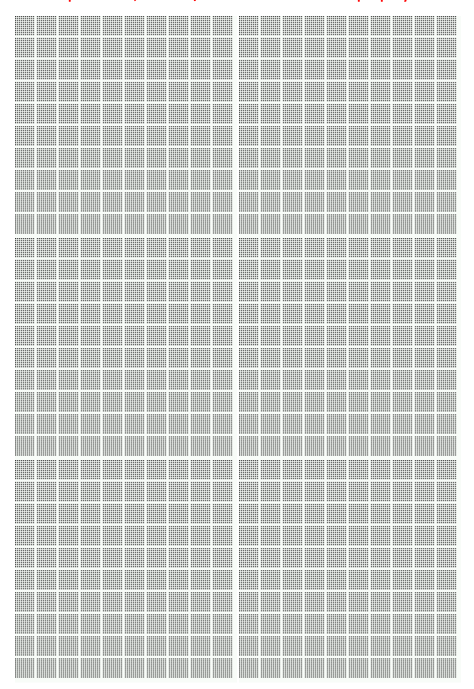
Each dot = I person. Each small square = 100 people.

You know the number of people in 1 small square.



This large square = 10,000 people or 100 times the number of people you know.

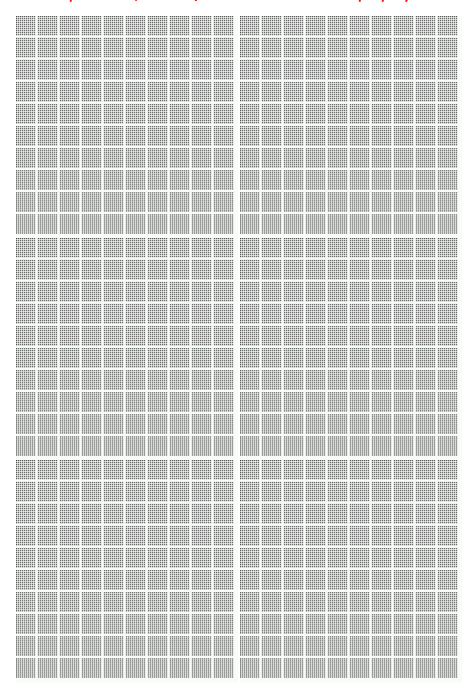
These 6 squares = 60,000 men / 600 times the number of people you know.



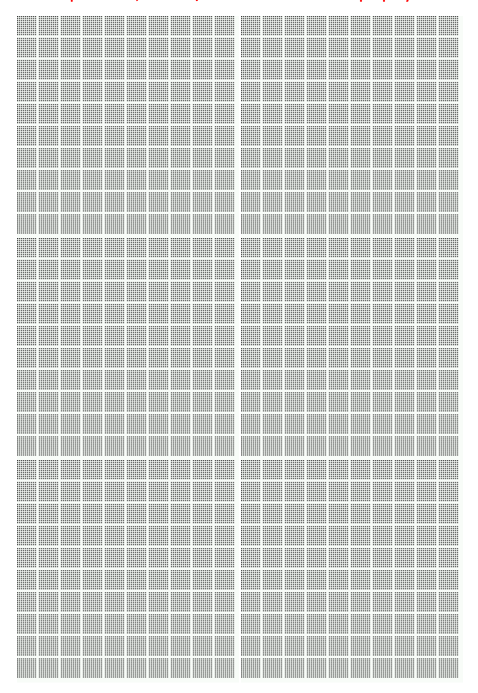
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



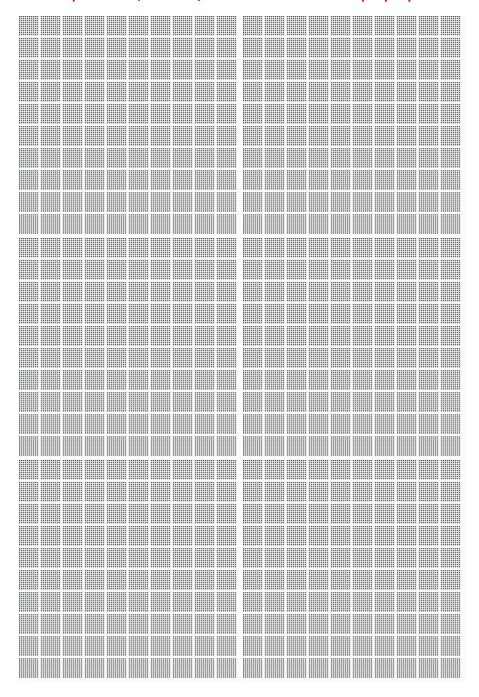
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



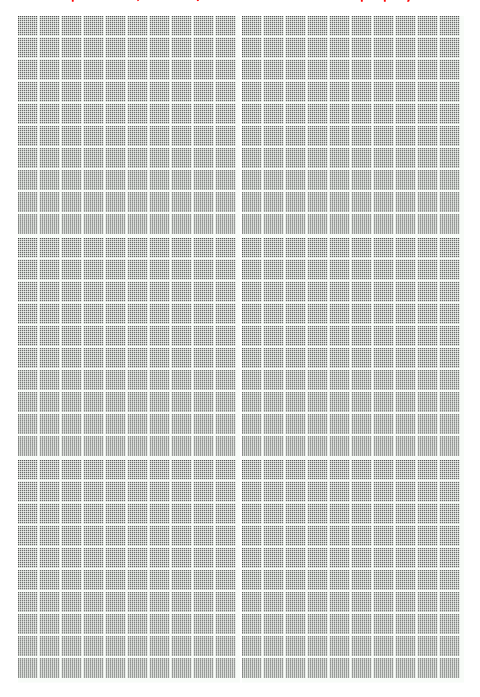
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



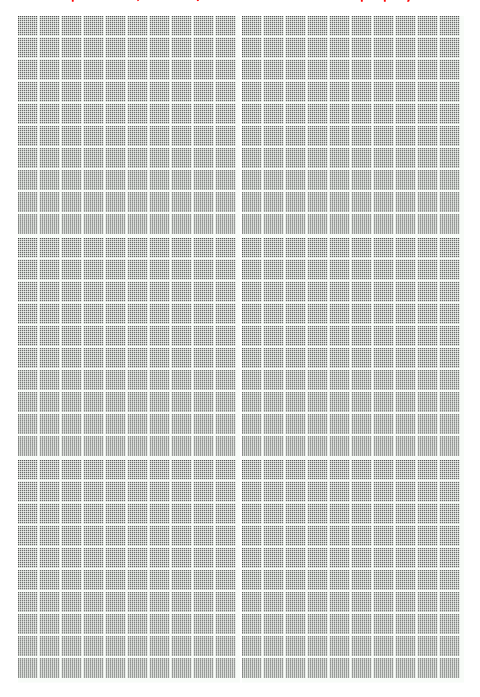
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



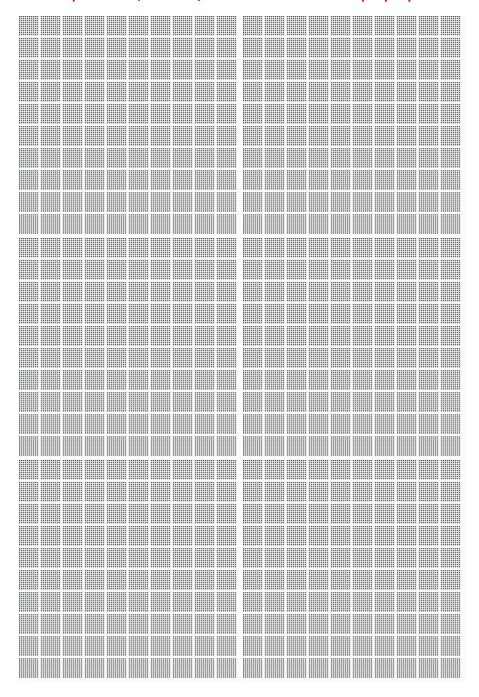
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



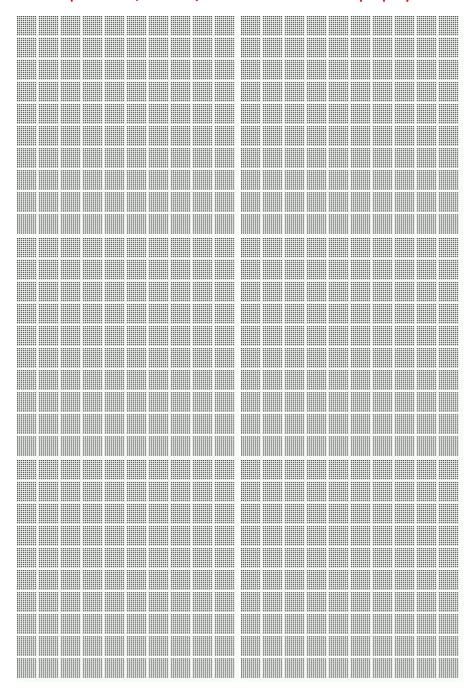
These 6 squares = 60,000 men / 600 times the number of people you know.



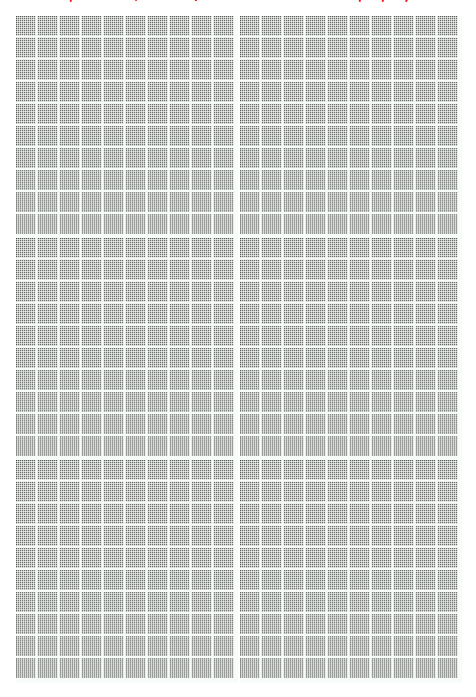
These 6 squares = 60,000 men / 600 times the number of people you know.



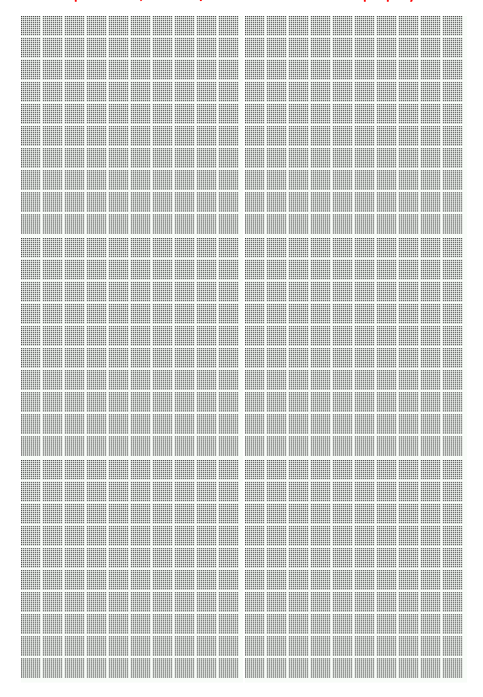
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



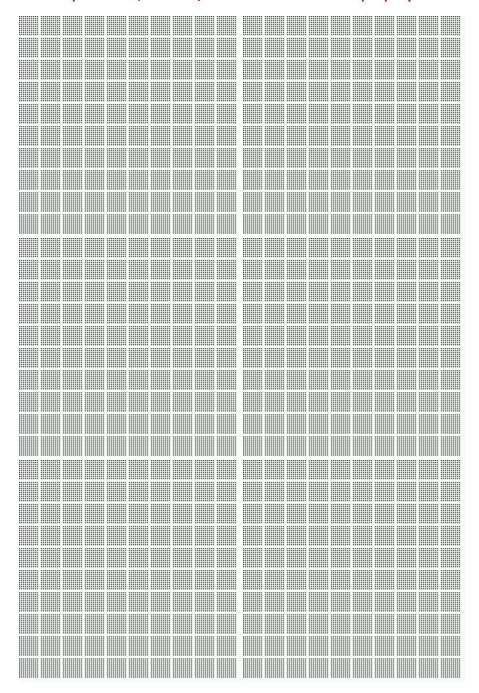
These 6 squares = 60,000 men / 600 times the number of people you know.



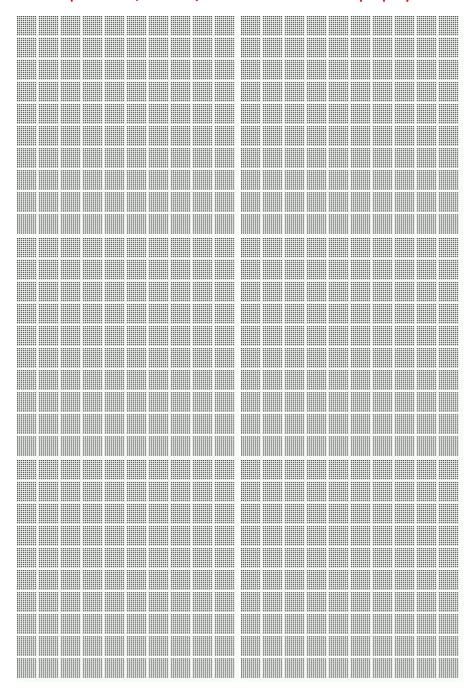
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



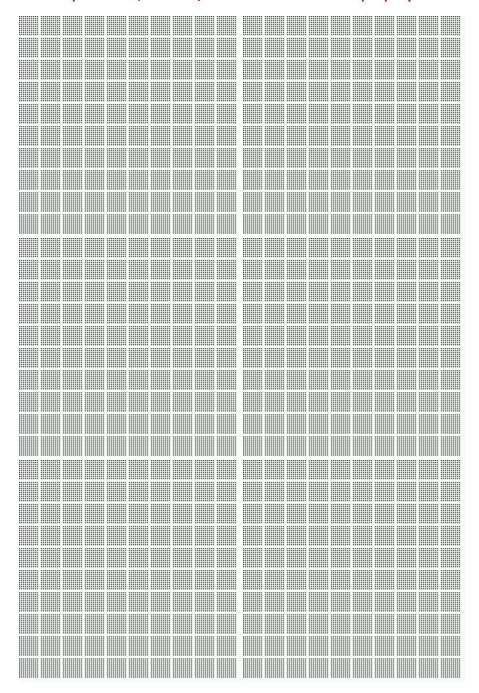
These 6 squares = 60,000 men / 600 times the number of people you know.



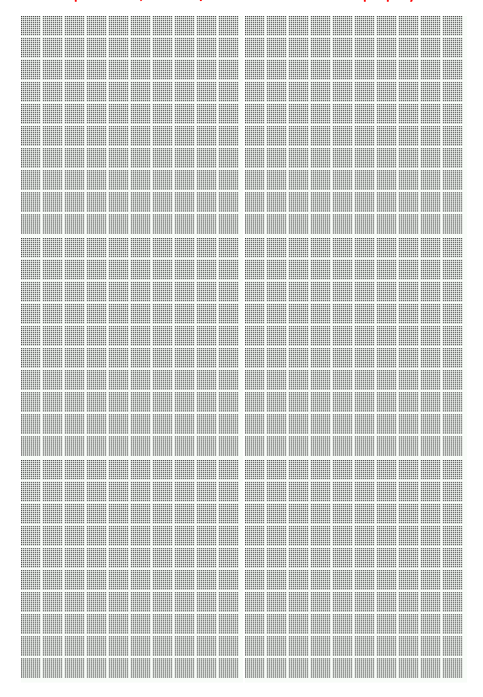
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



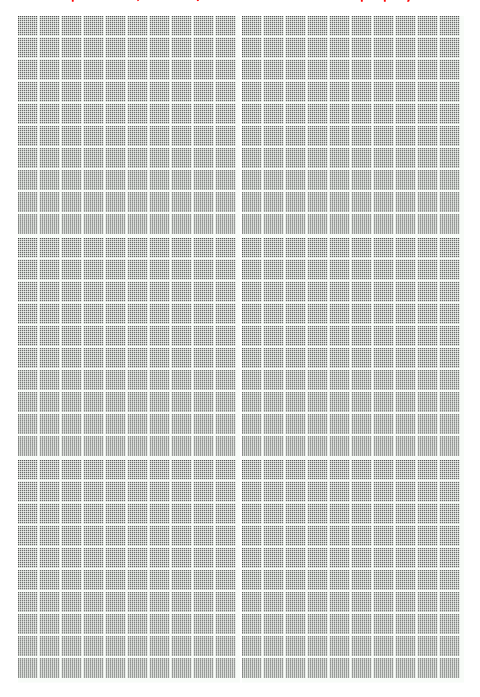
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



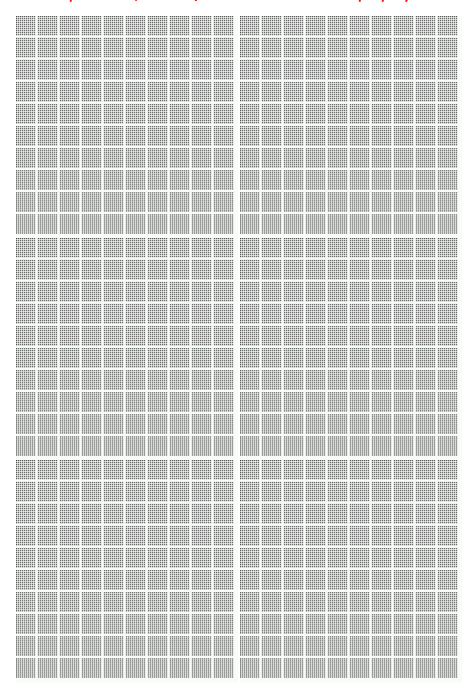
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



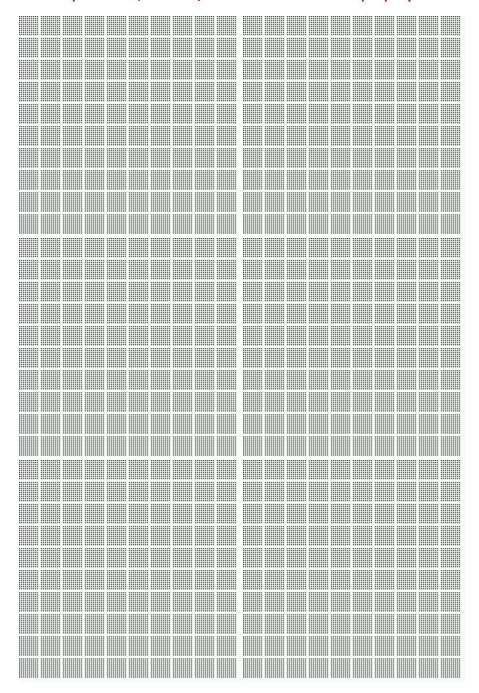
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



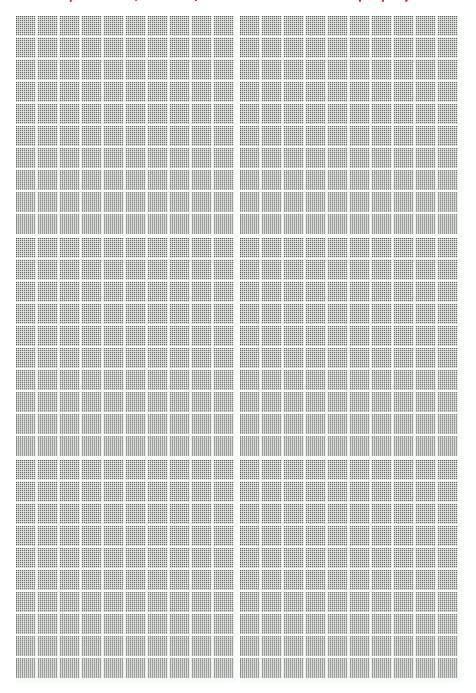
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



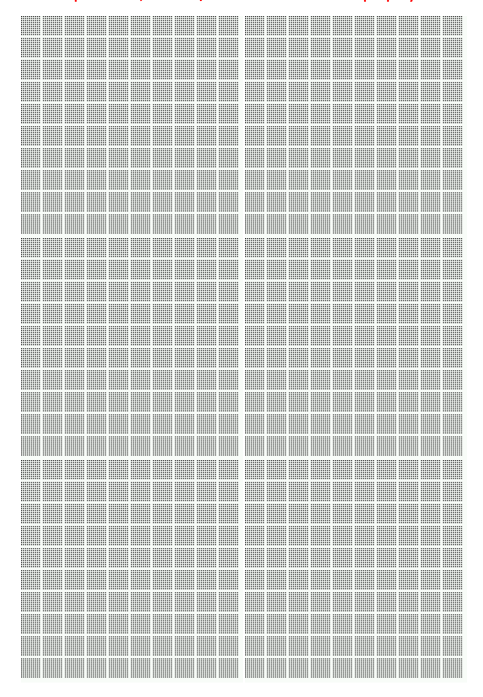
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



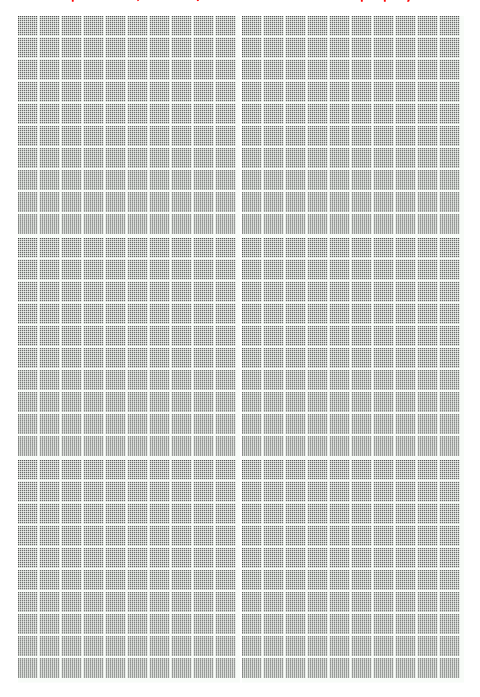
These 6 squares = 60,000 men / 600 times the number of people you know.



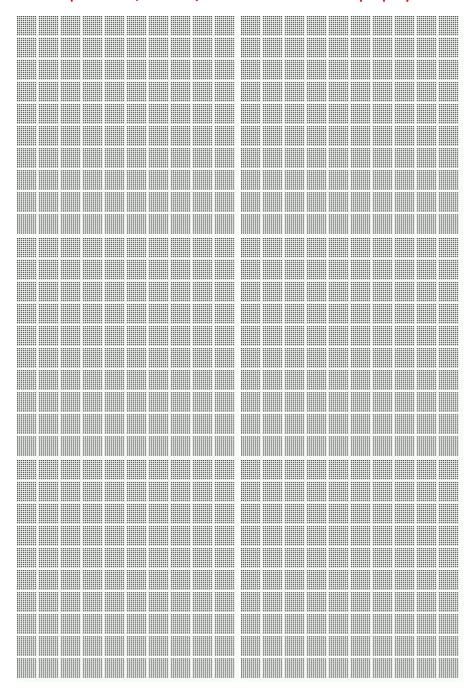
These 6 squares = 60,000 men / 600 times the number of people you know.



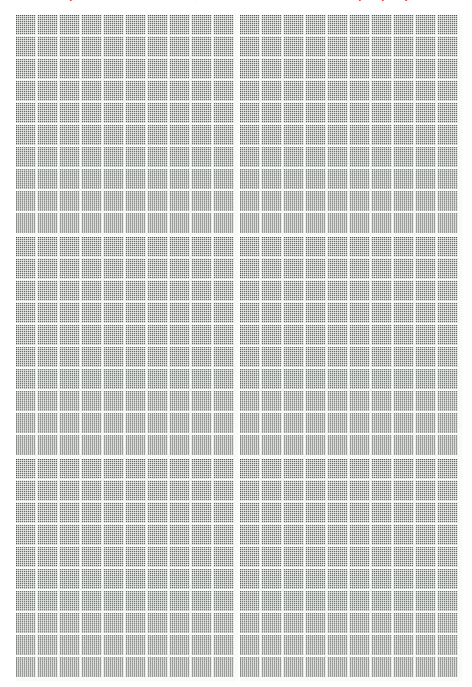
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



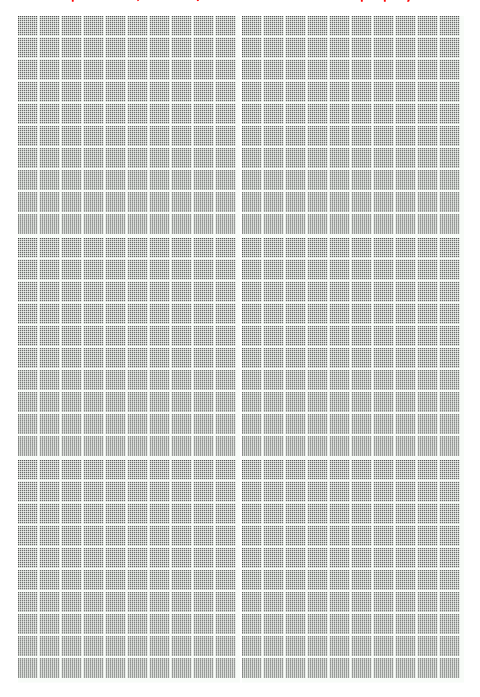
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



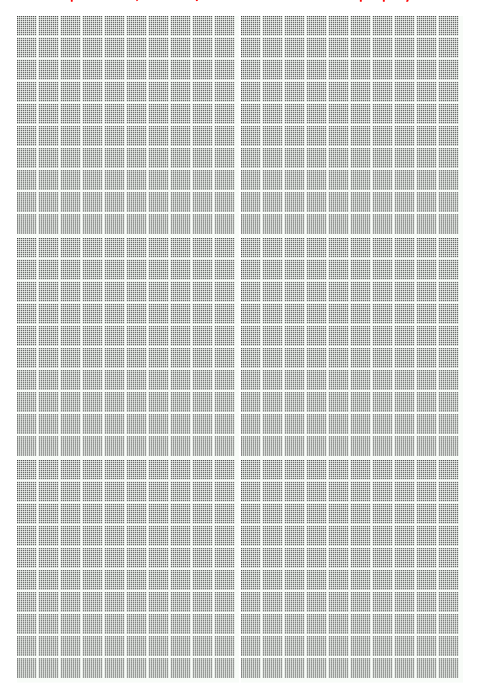
These 6 squares = 60,000 men / 600 times the number of people you know.



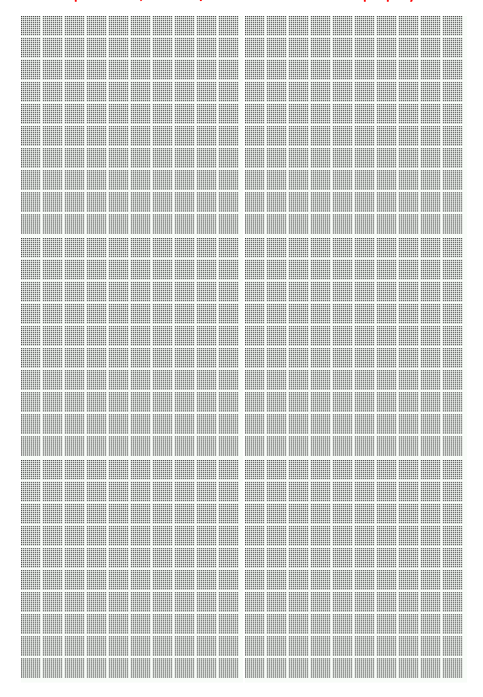
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



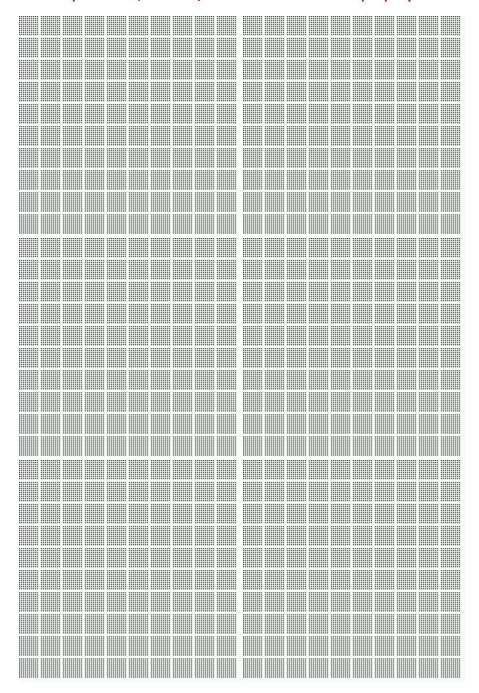
These 6 squares = 60,000 men / 600 times the number of people you know.



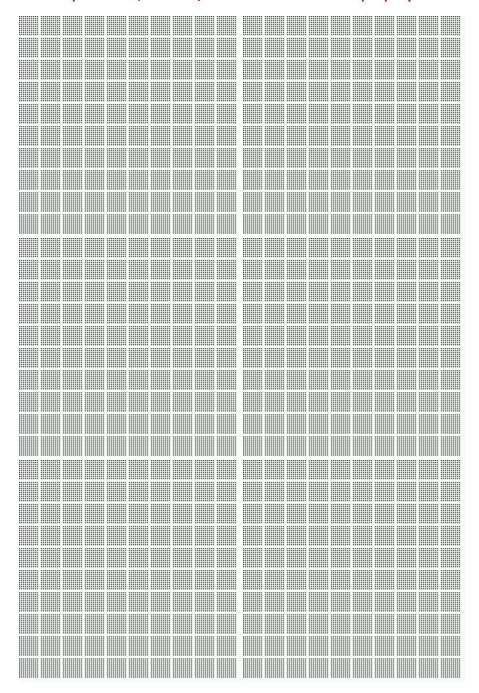
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



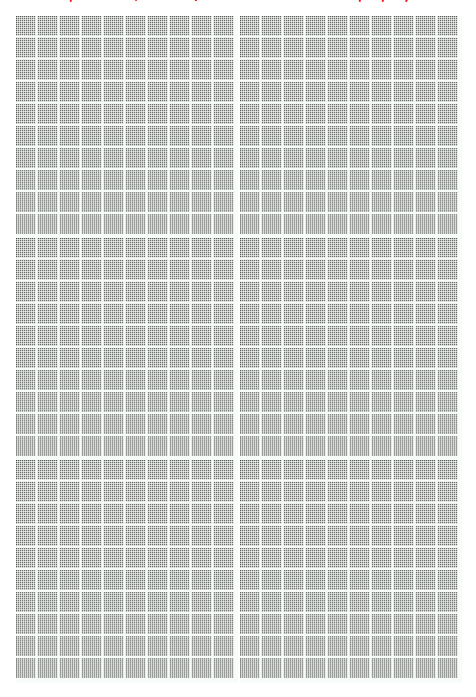
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



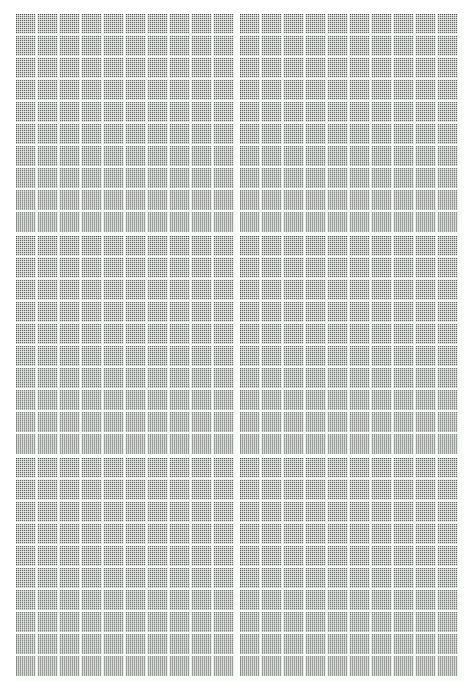
These 6 squares = 60,000 men / 600 times the number of people you know.



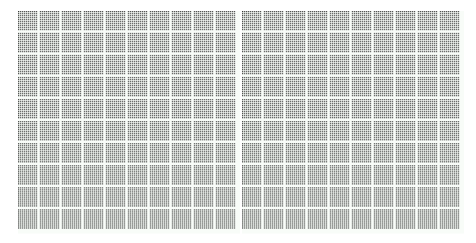
These 6 squares = 60,000 men / 600 times the number of people you know.



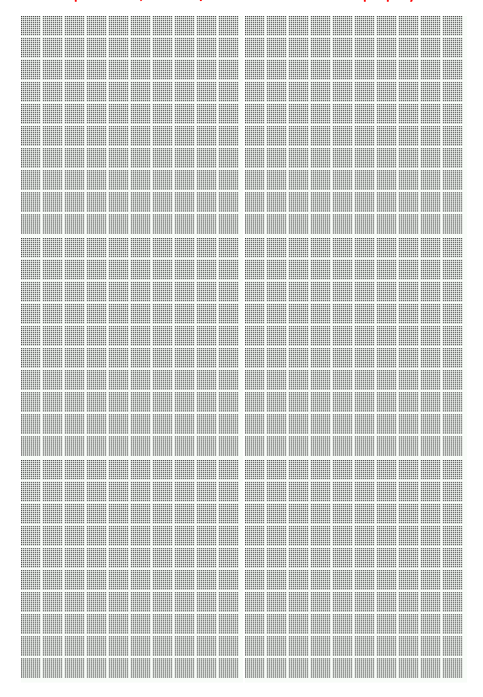
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares + 60,000 men



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



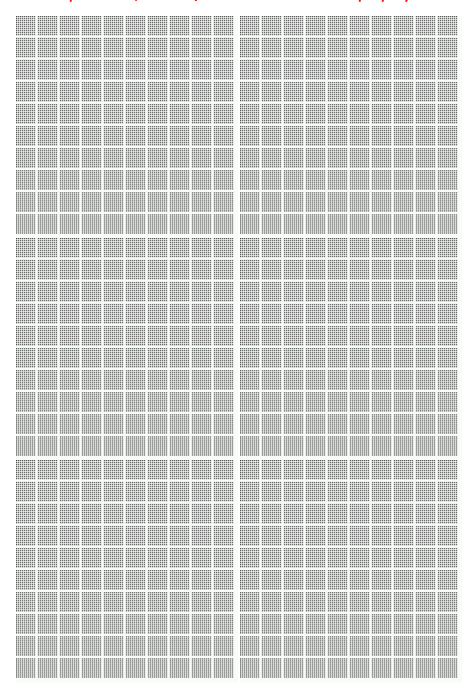
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



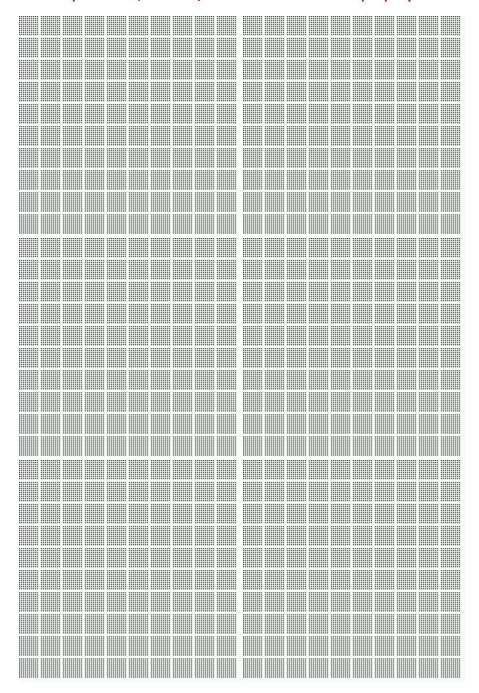
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



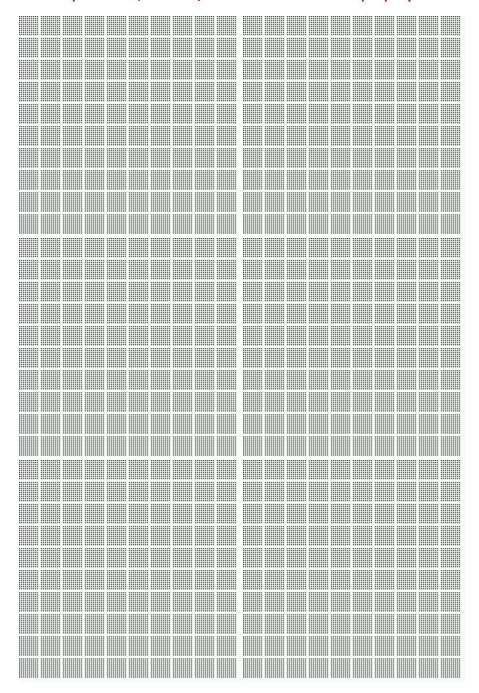
These 6 squares = 60,000 men / 600 times the number of people you know.



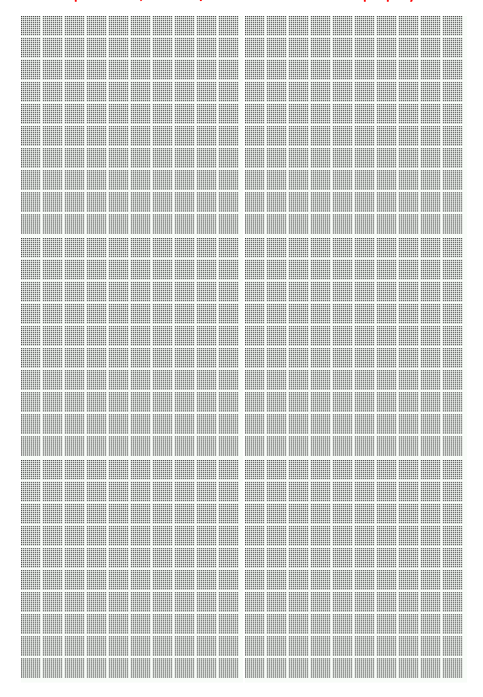
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.

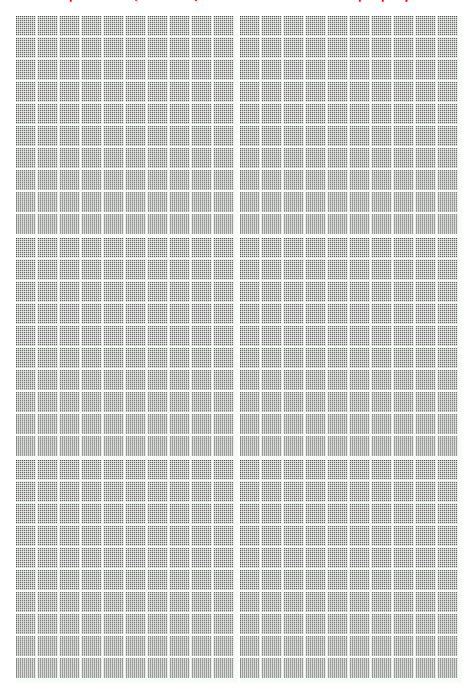


These 6 squares = 60,000 men / 600 times the number of people you know.

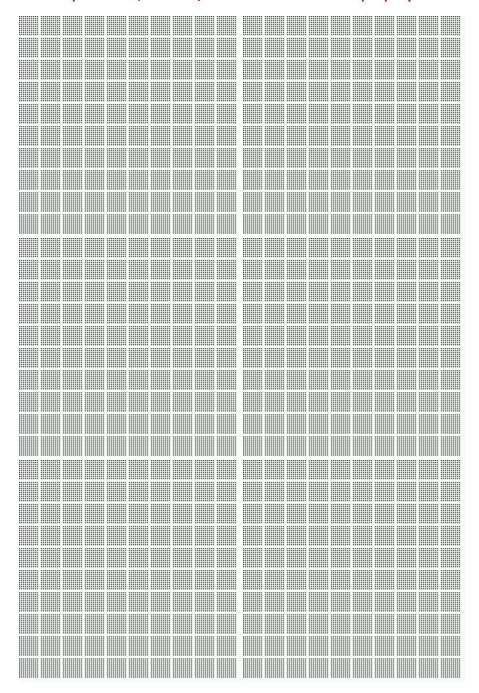


]

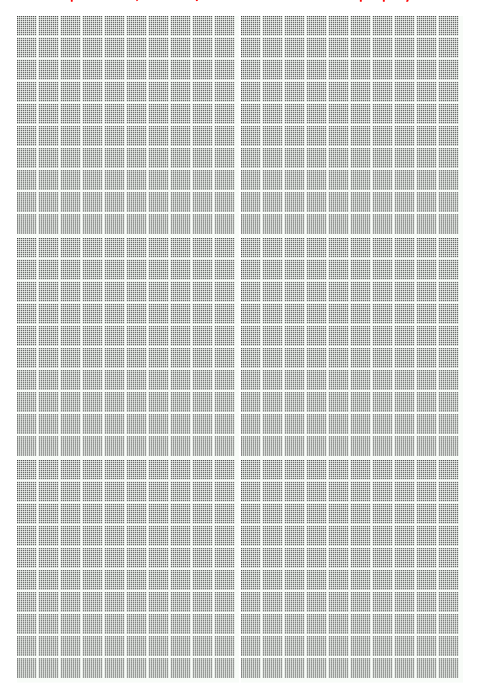
These 6 squares = 60,000 men / 600 times the number of people you know.



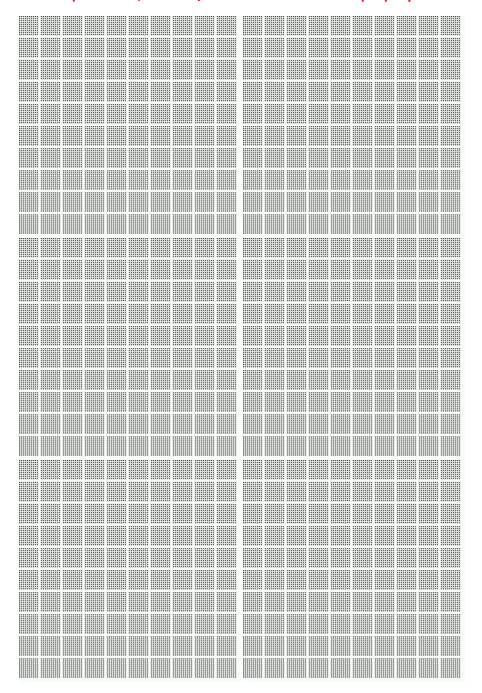
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



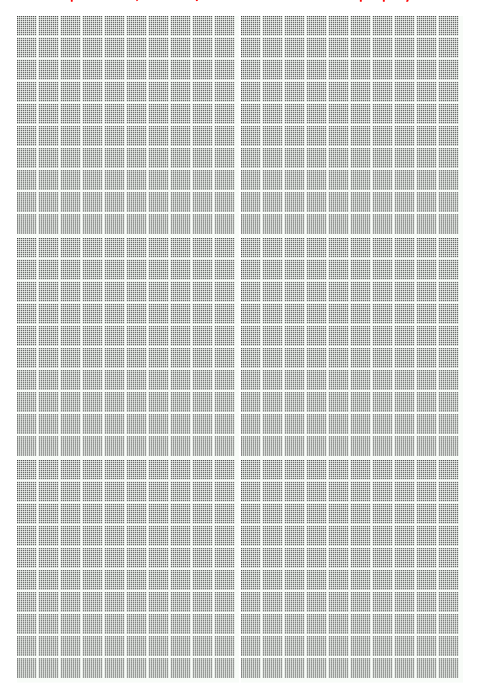
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



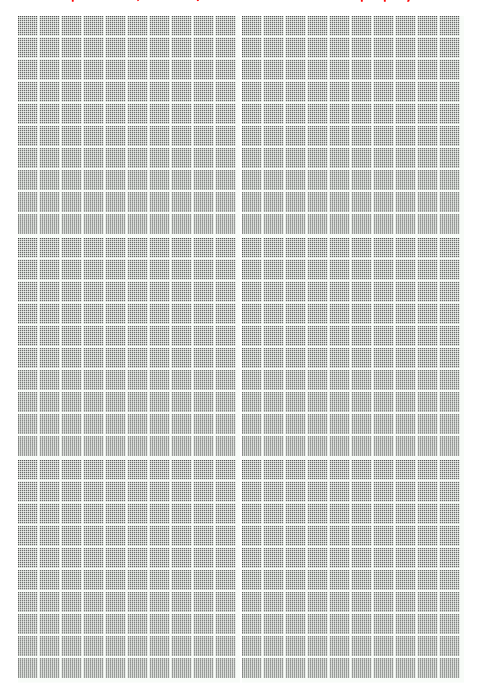
These 6 squares = 60,000 men / 600 times the number of people you know.



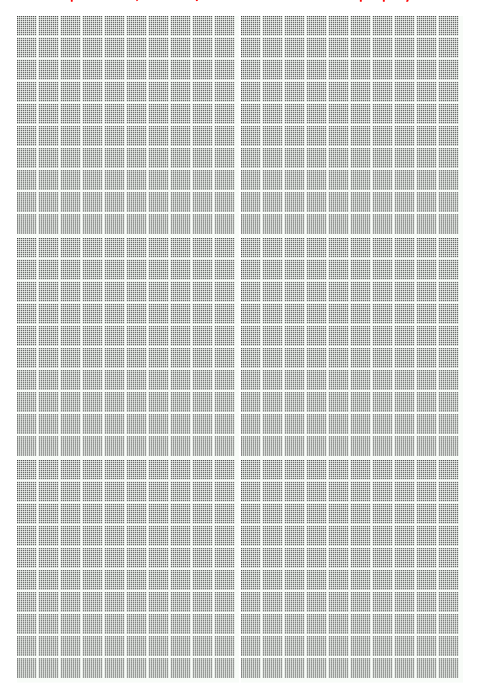
These 6 squares = 60,000 men / 600 times the number of people you know.



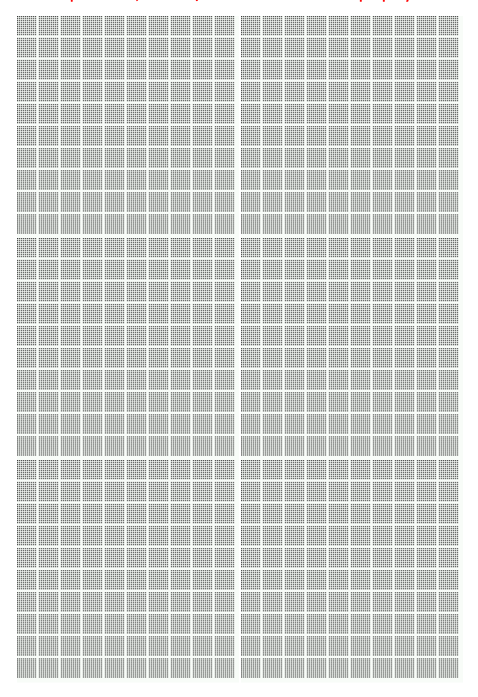
These 6 squares = 60,000 men / 600 times the number of people you know.



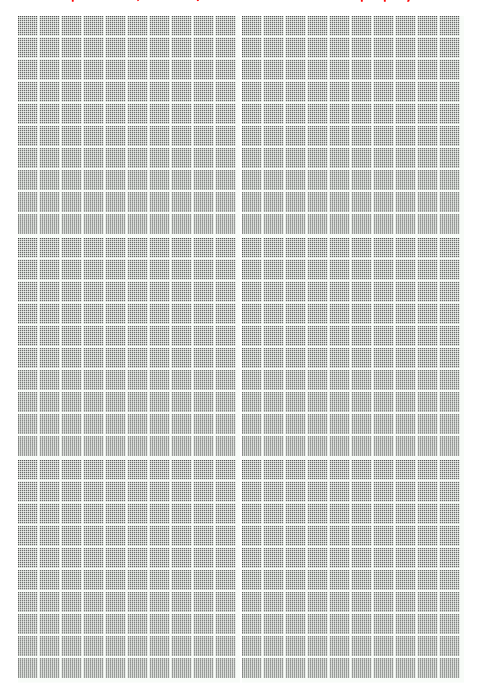
These 6 squares = 60,000 men / 600 times the number of people you know.



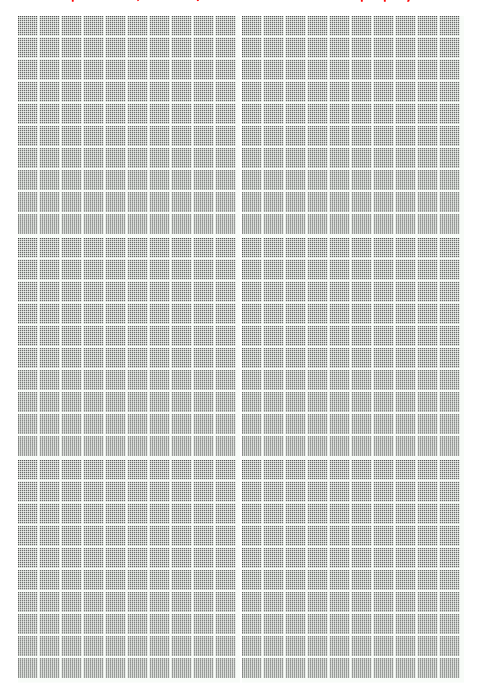
These 6 squares = 60,000 men / 600 times the number of people you know.



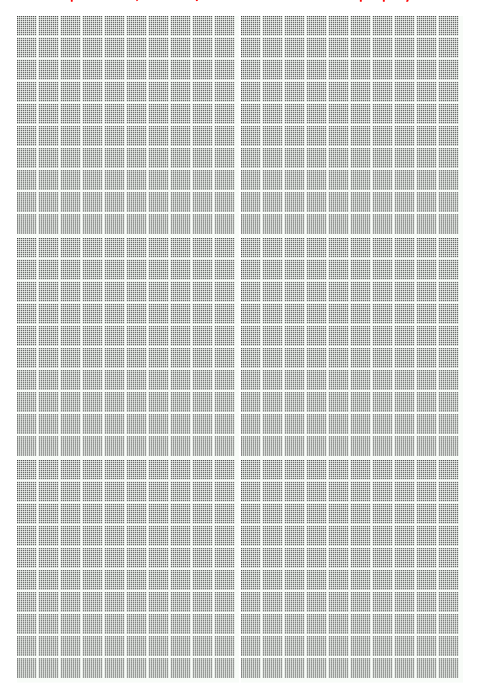
These 6 squares = 60,000 men / 600 times the number of people you know.



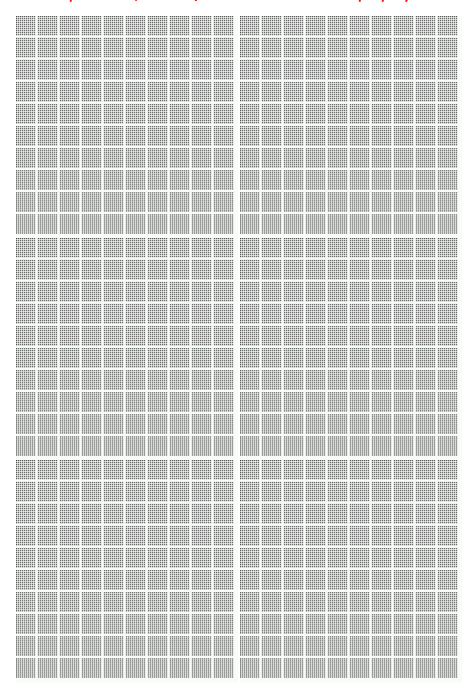
These 6 squares = 60,000 men / 600 times the number of people you know.



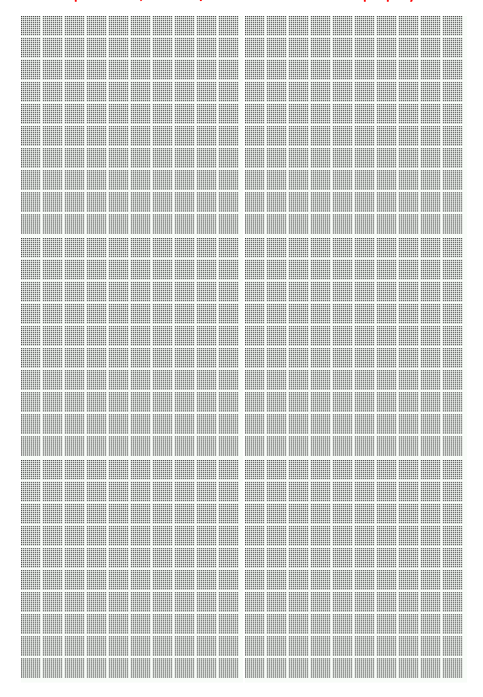
These 6 squares = 60,000 men / 600 times the number of people you know.



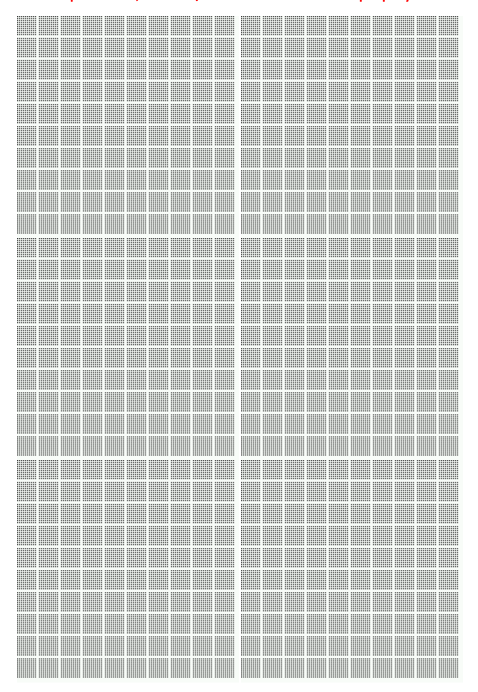
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



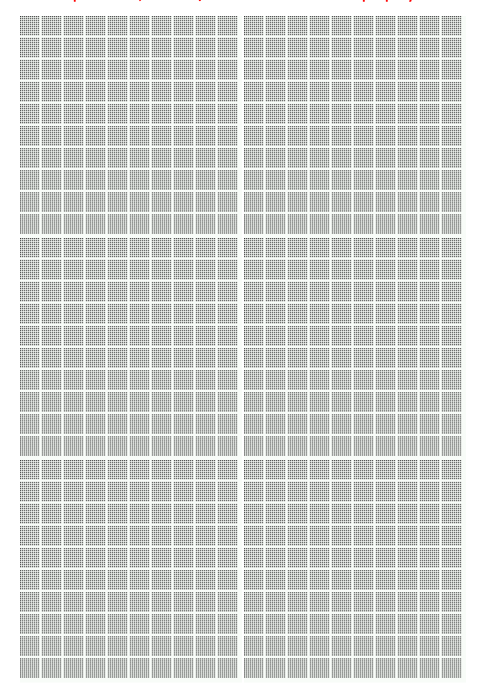
These 6 squares = 60,000 men / 600 times the number of people you know.



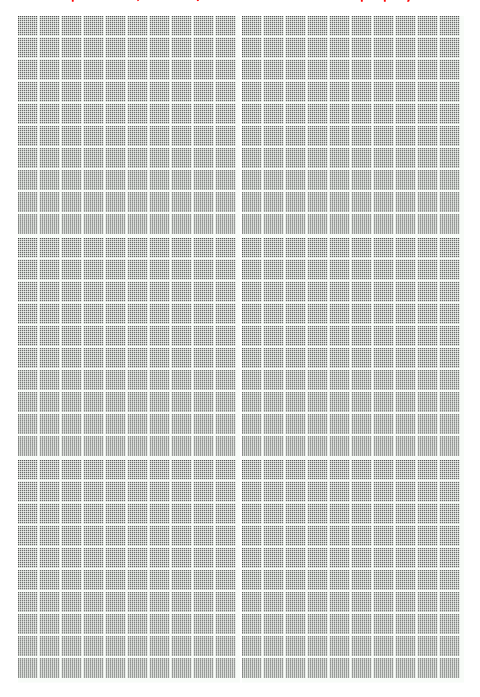
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



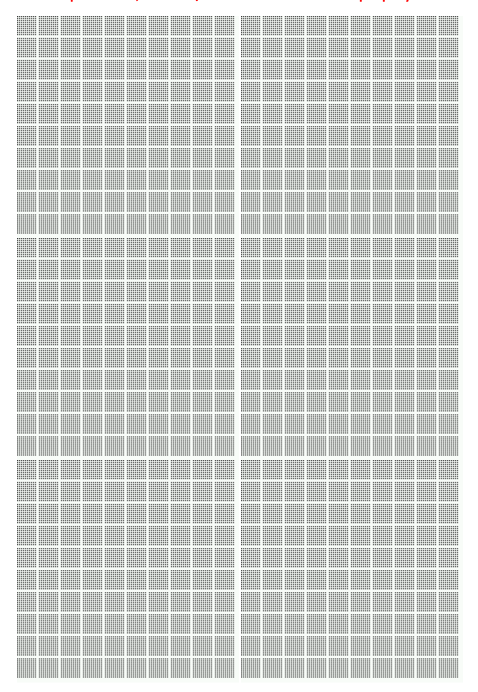
These 6 squares = 60,000 men / 600 times the number of people you know.



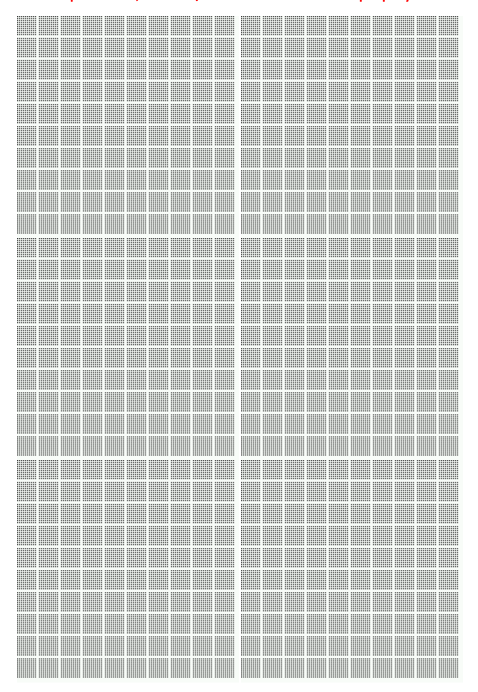
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



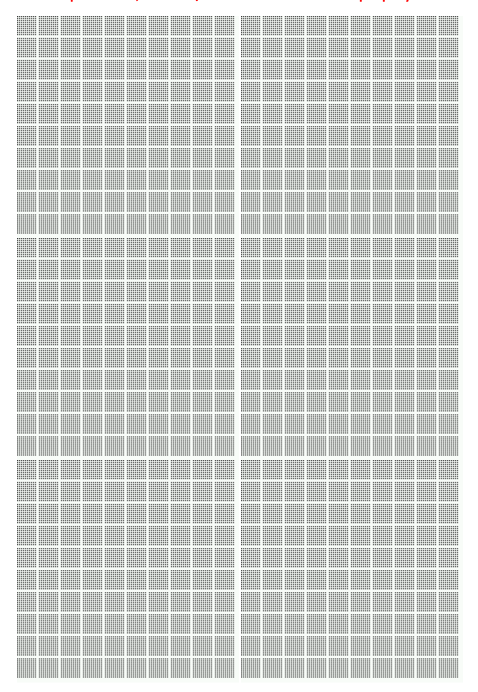
These 6 squares = 60,000 men / 600 times the number of people you know.



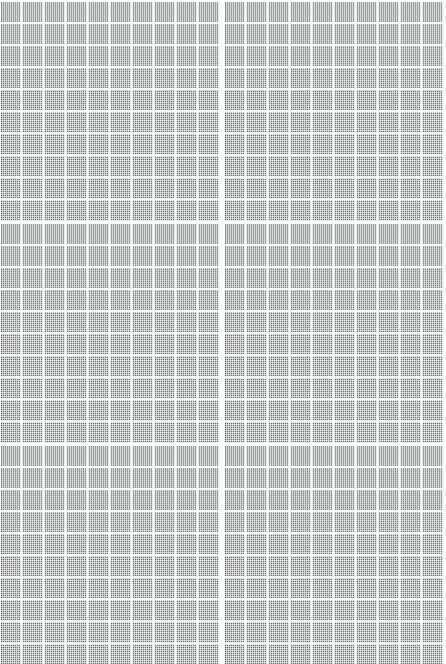
These 6 squares = 60,000 men / 600 times the number of people you know.



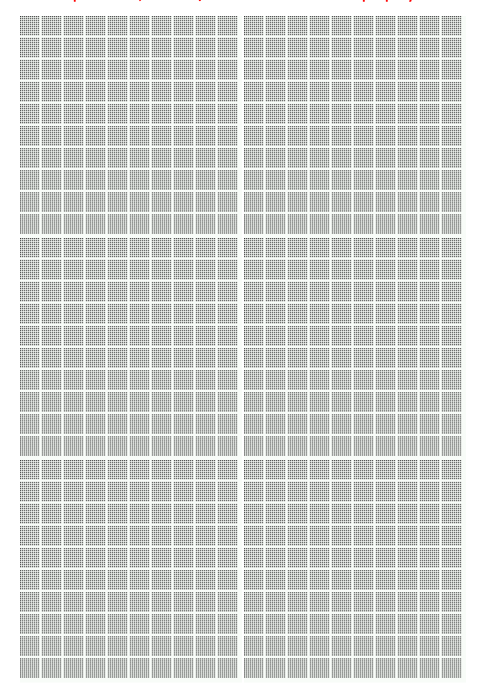
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



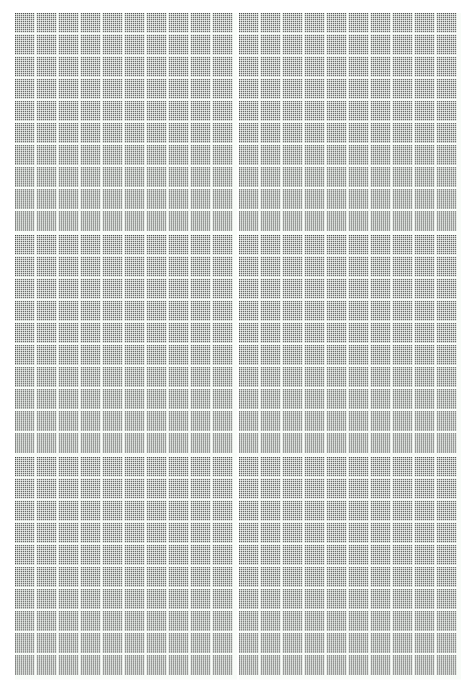
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



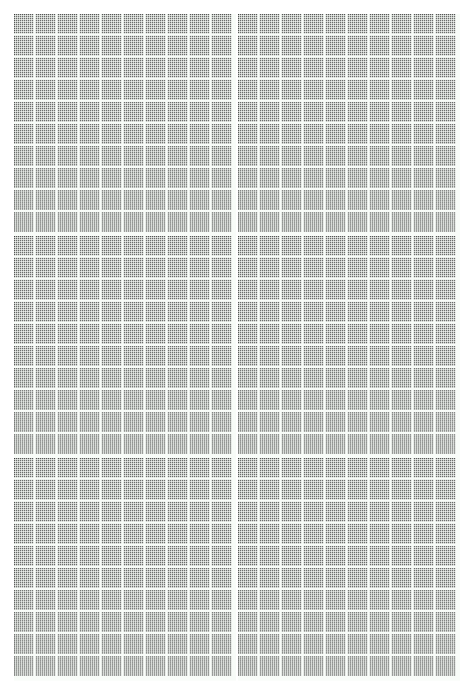
These 6 squares = 60,000 men / 600 times the number of people you know.



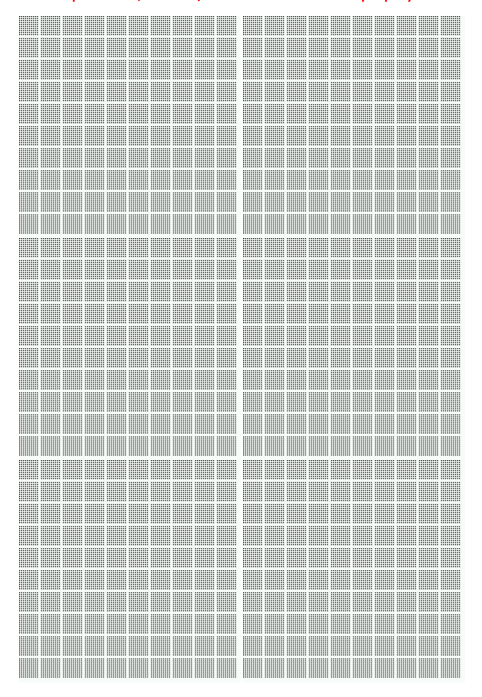
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



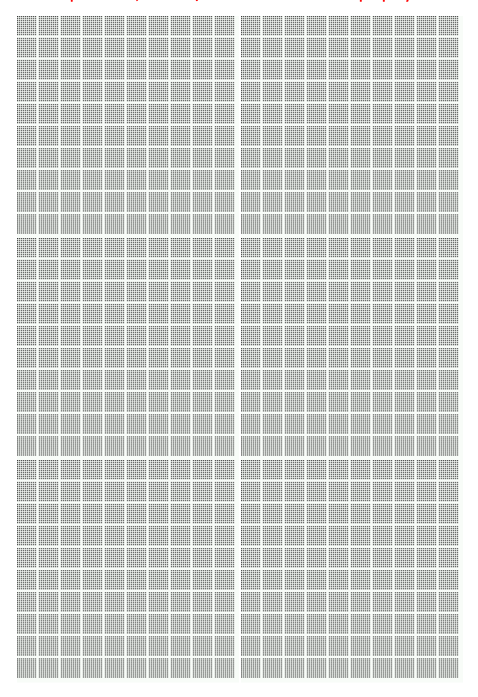
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



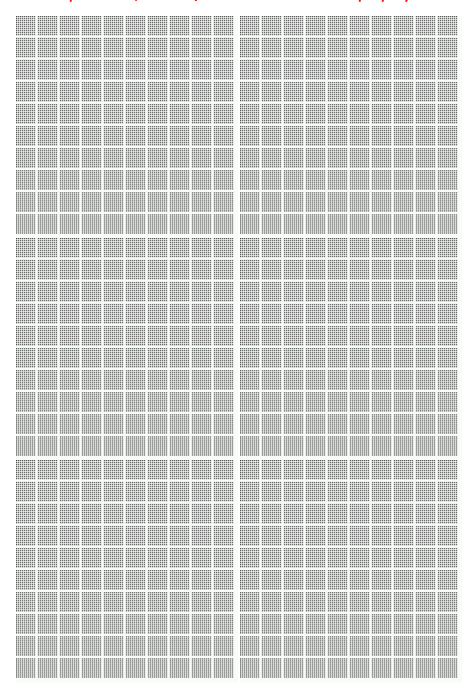
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



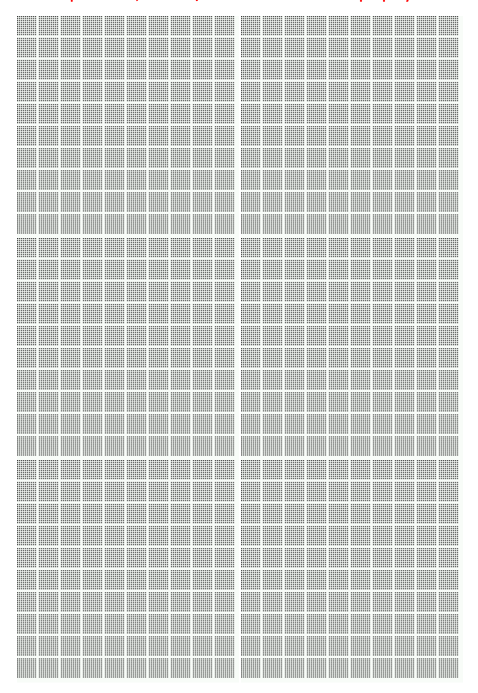
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



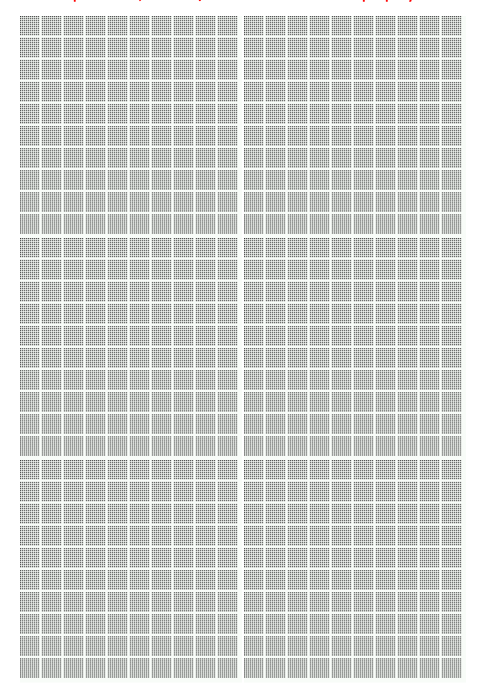
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



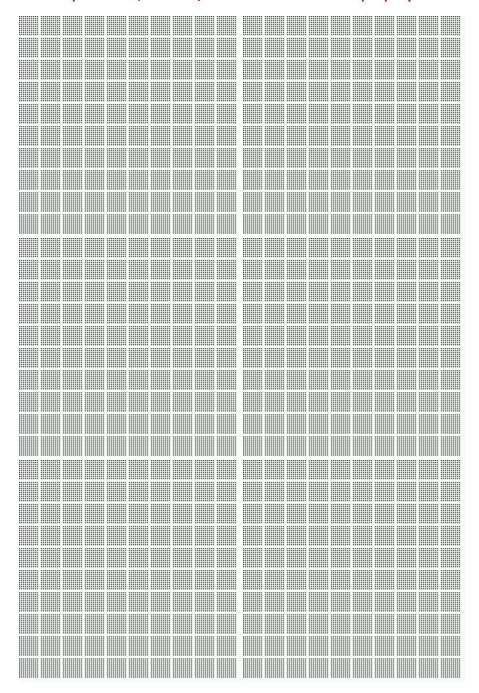
These 6 squares = 60,000 men / 600 times the number of people you know.



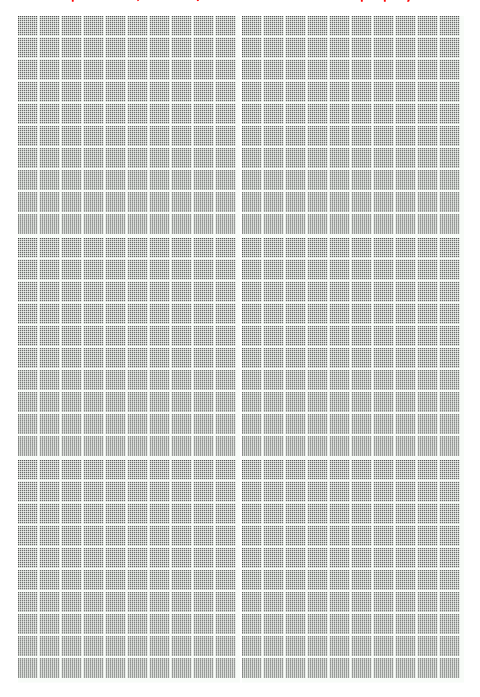
These 6 squares = 60,000 men / 600 times the number of people you know.



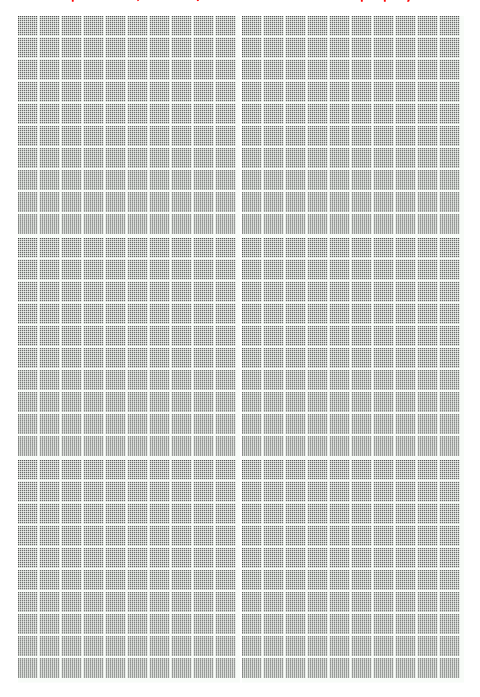
These 6 squares = 60,000 men / 600 times the number of people you know.



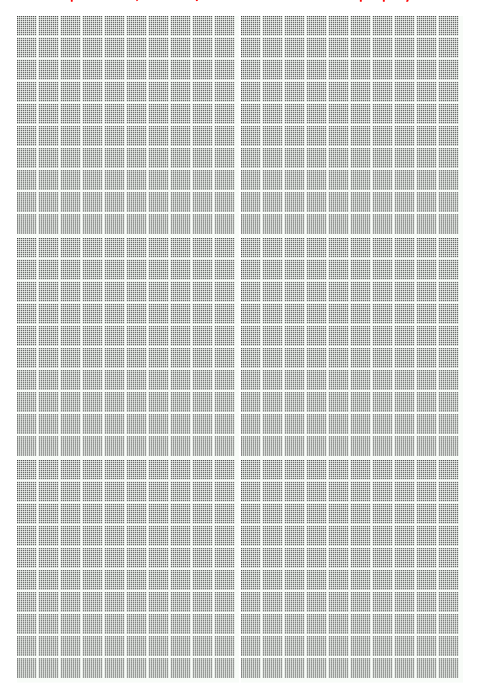
These 6 squares = 60,000 men / 600 times the number of people you know.



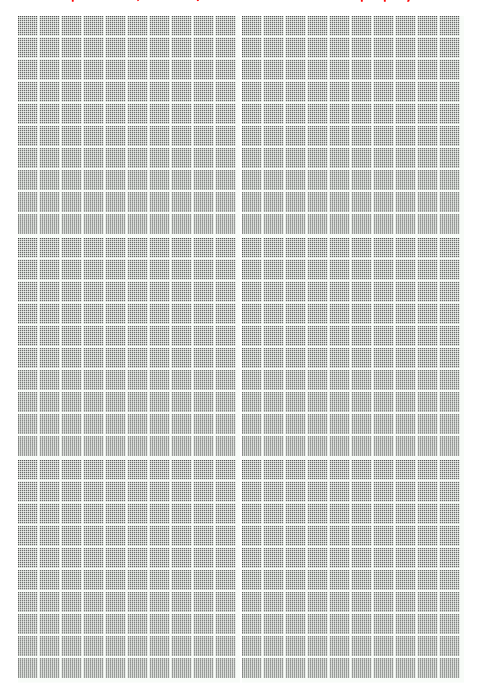
These 6 squares = 60,000 men / 600 times the number of people you know.



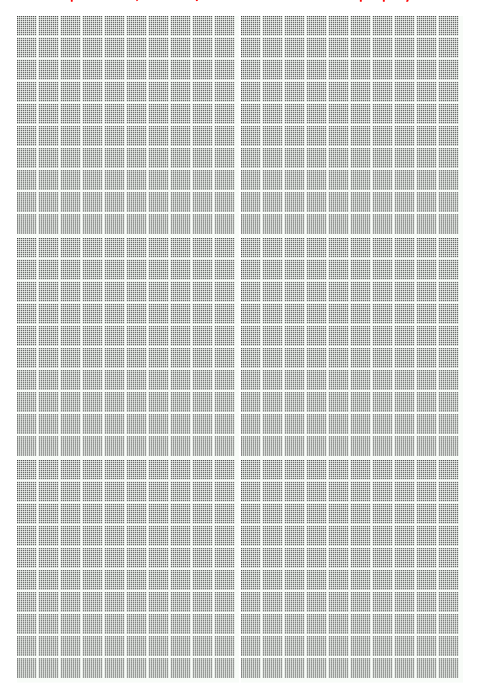
These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.



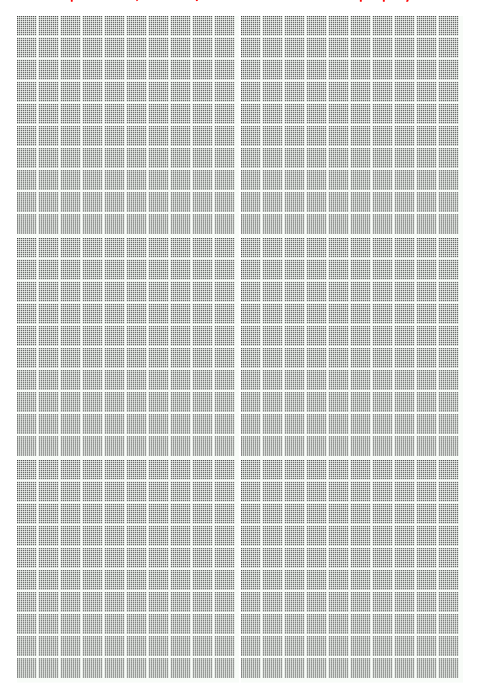
These 6 squares = 60,000 men / 600 times the number of people you know.



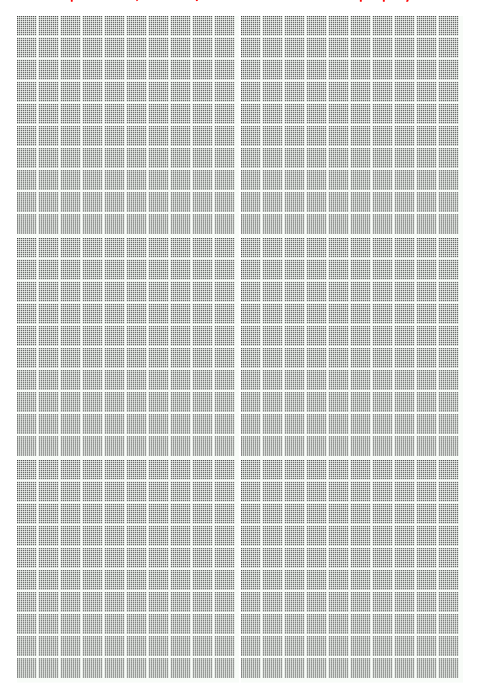
These 6 squares = 60,000 men / 600 times the number of people you know.

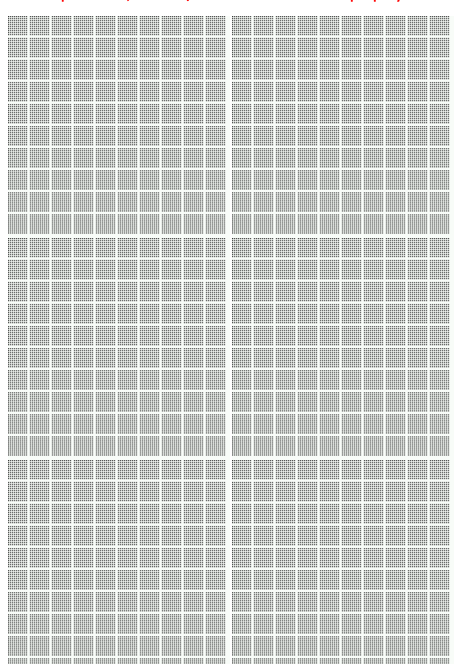


These 6 squares = 60,000 men / 600 times the number of people you know.



These 6 squares = 60,000 men / 600 times the number of people you know.





These 6 squares = 60,000 men / 600 times the number of people you know.

It takes 155 pages like this one to show the number 9.5 million -

the number of soldiers killed in World War 1.

To imagine the total killed – 20 million – you would need to see twice this number of pages: 310 pages.