1. A company produces $\mathbf{5 0 0 0}$ computers and each computer requires 375 screws. How many screws are needed in total?

2. Lily burns 1002 calories daily. How many calories will she burn within 8 months?

3. A book has 1922 pages. How many pages will be there if the book number is 301 and every book consists of the same amount of pages?

Answer:

4. If $a$ stadium has 4125 rows and every rows have 125 seats, what is the capacity of the stadium?

5. A company produce 4223 bolts per day. How many bolts can the company produce in a year? Answer:

6. A library has 4025 shelves and every shelf has 105 books. How many books are there in the library.


