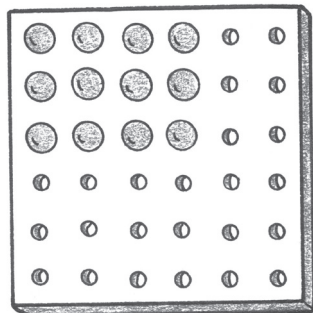




Mixed tables

How many pegs are there in each pegboard?



3

rows of

4

3

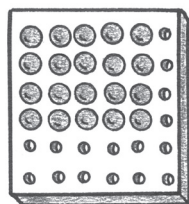
x

4

=

12

How many pegs are there in each pegboard?



rows of

x

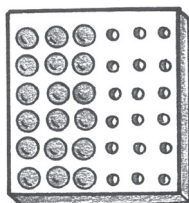
=



rows of

x

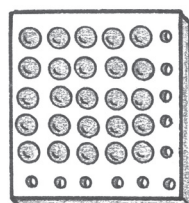
=



rows of

x

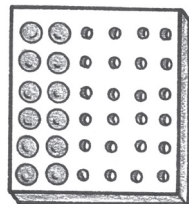
=



rows of

x

=



rows of

x

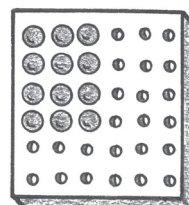
=



row of

x

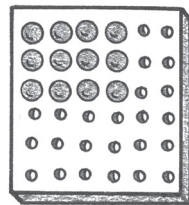
=



rows of

x

=



rows of

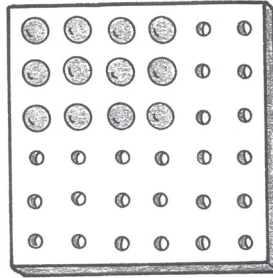
x

=



Mixed tables

How many pegs are there in each pegboard?



3 rows of 4

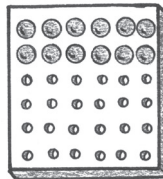
$$3 \times 4 = 12$$

How many pegs are there in each pegboard?



4 rows of 5

$$4 \times 5 = 20$$



2 rows of 6

$$2 \times 6 = 12$$



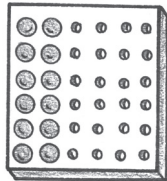
6 rows of 3

$$6 \times 3 = 18$$



5 rows of 5

$$5 \times 5 = 25$$



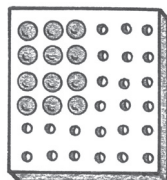
6 rows of 2

$$6 \times 2 = 12$$



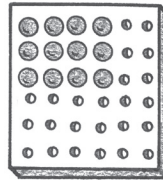
1 row of 5

$$1 \times 5 = 5$$



4 rows of 3

$$4 \times 3 = 12$$



3 rows of 4

$$3 \times 4 = 12$$