



MULTIPLICATION

Using Arrays



A. Complete the statements and multiplication facts for each array.



1.

rows of =

\times =

2.



rows of =

\times =

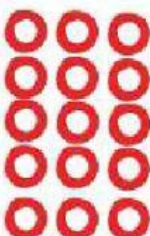


3.

rows of =

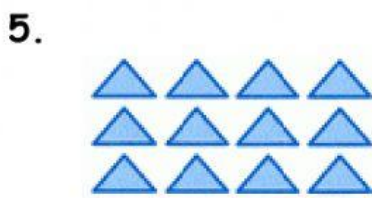
\times =

4.



rows of =

\times =



5.

rows of =

\times =

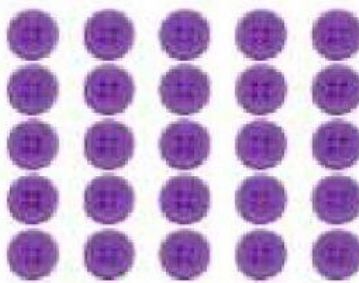
6.



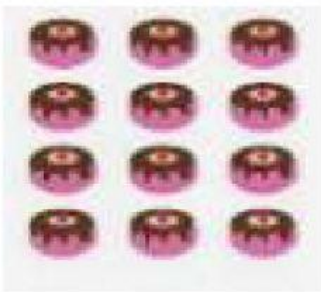
rows of =

\times =

7.



8.



rows of =

\times =

rows of =

\times =

9.



rows of =

\times =

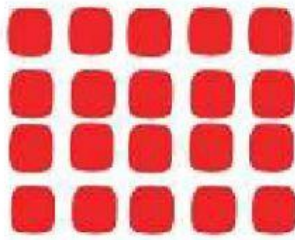
10.



rows of =

\times =

11.



rows of =

\times =

12.



rows of =

\times =

B. Drag and drop the objects to create arrays for each statement.
Write the multiplication facts.

1. 3 rows of 1 =

$$\times \quad =$$

2. 2 rows of 6 =

$$\times \quad =$$

3. 3 rows of 3 =

$$\times \quad =$$

