Write the math sentence.

## Hares at the Fair

Multiply.
3 rabbits each eat a hamburger. Each hamburger has 3 pickle slices on it. How many pickle slices do the rabbits eat in all?
$\qquad$ X $\qquad$ $=$ $\qquad$
$\qquad$ slices

6 rabbits each eat a bag of carrot chips. There are 8 chips in each bag. How many chips do the rabbits eat in all?
$\qquad$ X $\qquad$ $=$ $\qquad$
$\qquad$ chips

Ricky rides the carousel 4 times. Each carousel ride costs 2 tickets. How many tickets does Ricky spend in all?
$\qquad$ X $\qquad$ $=$ $\qquad$
$\qquad$ tickets

There are 5 rabbits in the roller coaster line. Each rabbit has 2 tickets. How many tickets do the rabbits have in all?
$\qquad$ X $\qquad$ $=$ $\qquad$
$\qquad$ tickets

There is 1 rabbit sitting on the bench. The rabbit is holding 6 balloons. How many balloons are there in all?
$\qquad$ x $\qquad$ = $\qquad$
$\qquad$ balloons

7 rabbits are playing games. Each rabbit plays 9 games. How many games do the rabbits play in all?
$\qquad$ X $\qquad$ $=$ $\qquad$ games
$\qquad$ X $\qquad$ $=$ $\qquad$
Rita buys 8 ice cream sundaes. Each sundae has 5 toppings. How many toppings are there in all?
$\qquad$ X $\qquad$ = $\qquad$
$\qquad$ toppings

3 rabbits each eat a whole pizza. Each pizza has 6 slices. How many slices do the rabbits eat in all?
$\qquad$ slices

## Answer Key

| 3 rabbits each eat a hamburger. Each hamburger has 3 pickle slices on it. How many pickle slices do the rabbits eat in all? $3 \times 3=9$ | Ricky rides the carousel 4 times. Each carousel ride costs 2 tickets. How many tickets does Ricky spend in all? $4 \times 2=\frac{8}{8} \text { tickets }$ |
| :---: | :---: |
| 6 rabbits each eat a bag of carrot chips. There are 8 chips in each bag. How many chips do the rabbits eat in all? $6 \times 8=\frac{48}{\underline{48} \mathrm{chips}}$ | There are 5 rabbits in the roller coaster line. Each rabbit has 2 tickets. How many tickets do the rabbits have in all? $5 \times 2=10$ <br> 10 tickets |
| There is 1 rabbit sitting on the bench. The rabbit is holding 6 balloons. How many balloons are there in all? $1 \times \underline{6}=\frac{6}{\underline{6} \text { balloons }}$ | Rita buys 8 ice cream sundaes. Each sundae has 5 toppings. How many toppings are there in all? $8 \times 5=\frac{40}{40} \text { toppings }$ |
| 7 rabbits are playing games. Each rabbit plays 9 games. How many games do the rabbits play in all? $7 \times \underline{9}=\frac{63}{\underline{63} \text { games }}$ | 3 rabbits each eat a whole pizza. Each pizza has 6 slices. How many slices do the rabbits eat in all? $3 \times 6=\frac{18}{18 \text { slices }}$ |

