Using the 5 times table



Write the number that is hiding under the star.



Write the number that is hiding under the star.



$$x 5 = 10$$





$$x = 5 = 25$$



$$x 5 = 50$$



$$x \ 5 = 45$$



$$x 5 = 35$$

Using the 5 times table



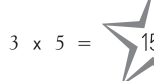
Write the number that is hiding under the star.



Write the number that is hiding under the star.



$$x 5 = 10$$





$$x = 5 = 25$$



$$8 \times 5 = 40$$



$$0 \times 5 = 0$$



