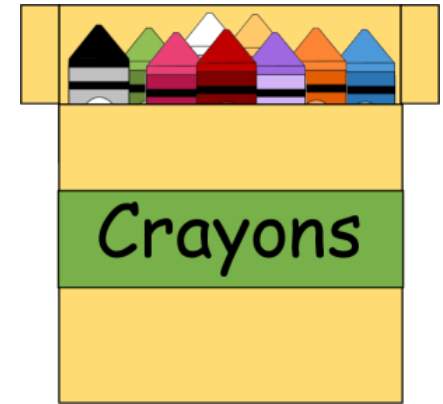


Multiplication  
Facts  
1x



Multiplication  
Facts  
9x



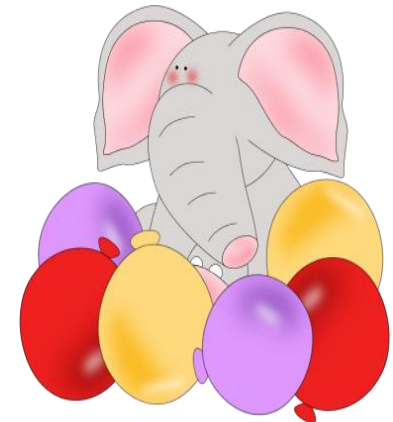
Multiplication  
Facts  
8x



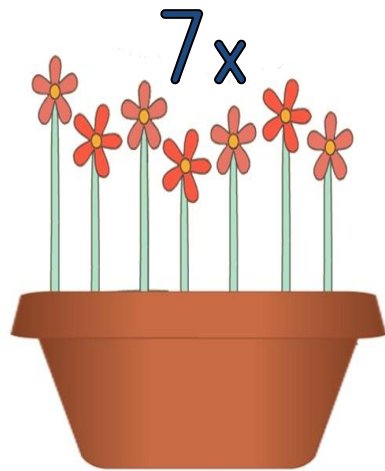
Multiplication  
Facts  
5x



Multiplication  
Facts  
6x



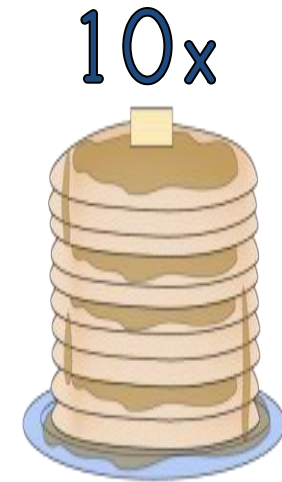
# Multiplication Facts



# Multiplication Facts



# Multiplication Facts



# Multiplication Facts

2x



$$1 \times 1 = \underline{\quad}$$



$$1 \times 2 = \underline{\quad}$$



$$1 \times 3 = \underline{\quad}$$



$$1 \times 4 = \underline{\quad}$$



$$1 \times 5 = \underline{\quad}$$



$$1 \times 6 = \underline{\quad}$$



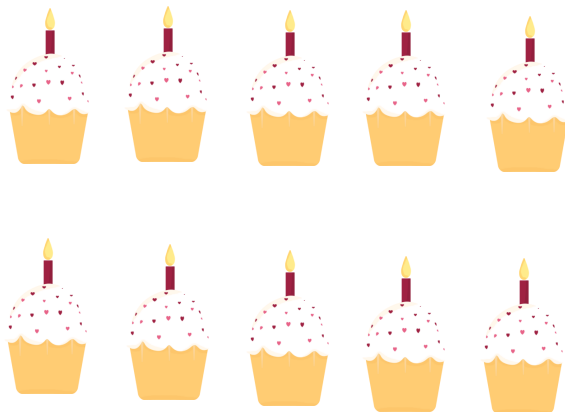
$$1 \times 7 = \underline{\quad}$$



$$1 \times 8 = \underline{\quad}$$



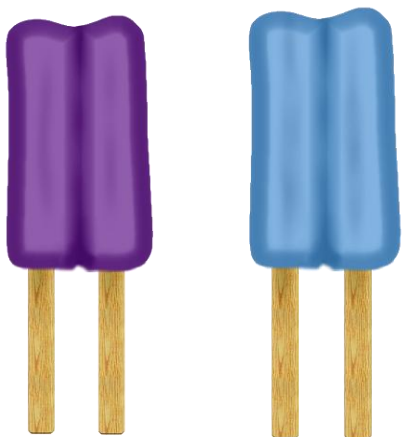
$$1 \times 9 = \underline{\quad}$$



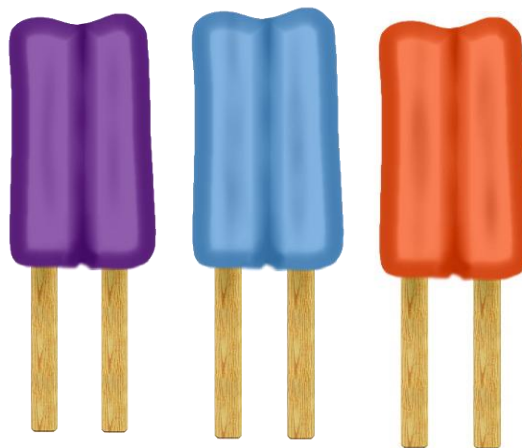
$$1 \times 10 = \underline{\quad}$$



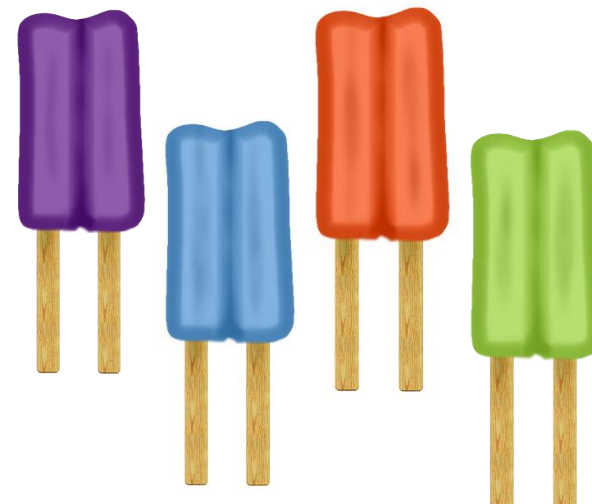
$$2 \times 1 = \underline{\quad}$$



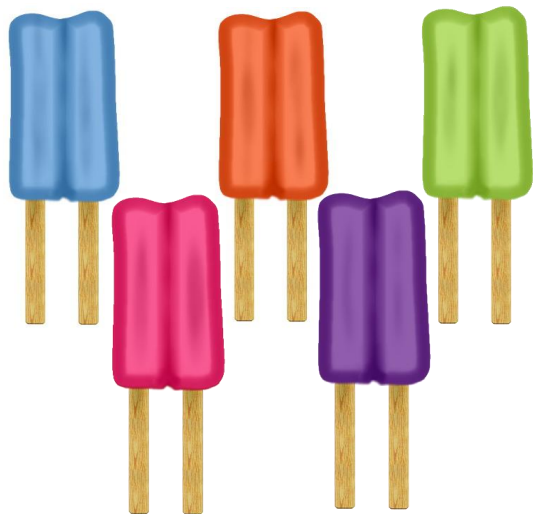
$$2 \times 2 = \underline{\quad}$$



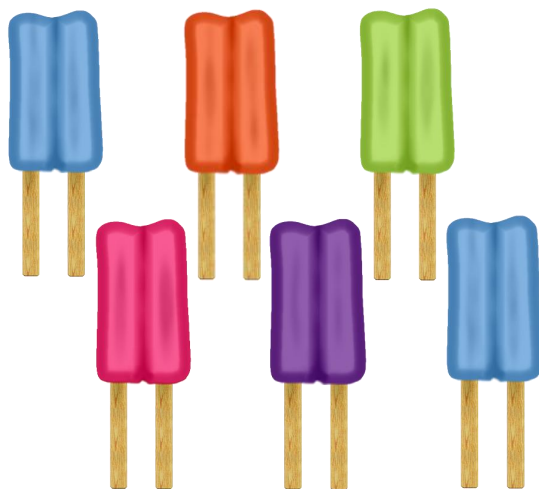
$$2 \times 3 = \underline{\quad}$$



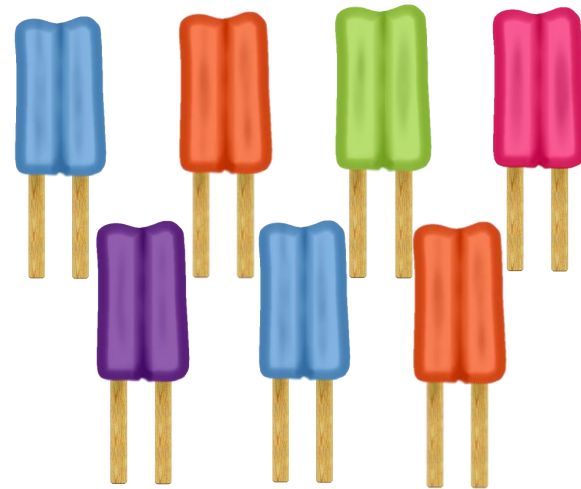
$$2 \times 4 = \underline{\quad}$$



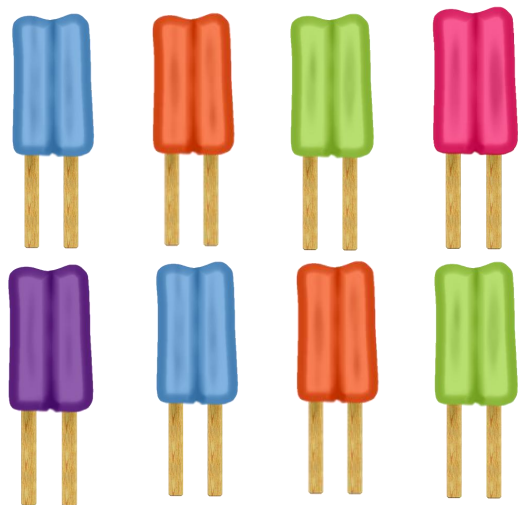
$$2 \times 5 = \underline{\quad}$$



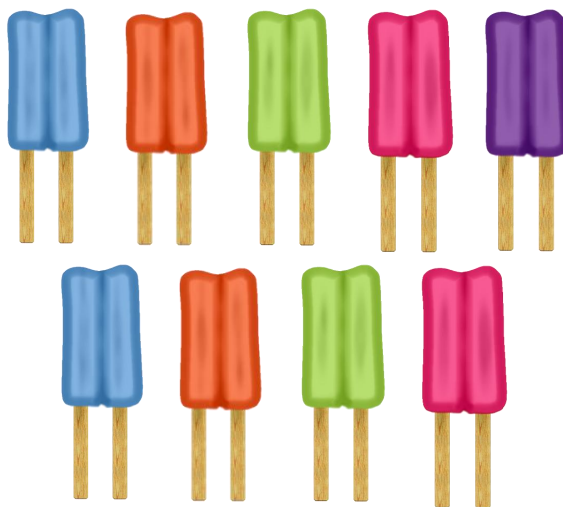
$$2 \times 6 = \underline{\quad}$$



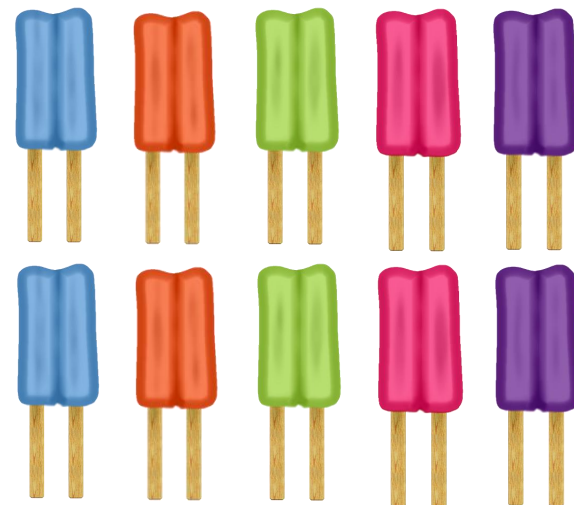
$$2 \times 7 = \underline{\quad}$$



$$2 \times 8 = \underline{\quad}$$



$$2 \times 9 = \underline{\quad}$$



$$2 \times 10 = \underline{\quad}$$

