

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$2 \times 1 =$	
----------------	--

$2 \times 2 =$	
----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$2 \times 3 =$	
----------------	--

$2 \times 4 =$	
----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$2 \times 5 =$		
----------------	--	--

$2 \times 6 =$		
----------------	--	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$2 \times 7 =$		
----------------	--	--

$2 \times 8 =$		
----------------	--	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$2 \times 9 =$	
----------------	--

$2 \times 10 =$	
-----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$1 \times 2 =$	
----------------	--

$2 \times 2 =$	
----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$3 \times 2 =$	
----------------	--

$4 \times 2 =$	
----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$5 \times 2 =$	
----------------	--

$6 \times 2 =$	
----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$7 \times 2 =$	
----------------	--

$8 \times 2 =$	
----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--

NAME: _____ DATE: _____

Color or shade the arrays to match the multiplication table and total:

$9 \times 2 =$	
----------------	--

$10 \times 2 =$	
-----------------	--

Now write the completed multiplication tables another way:

	\times		$=$	
--	----------	--	-----	--

	\times		$=$	
--	----------	--	-----	--