

Seashore Addition



Name

Directions: Solve the problems below.

Date _____













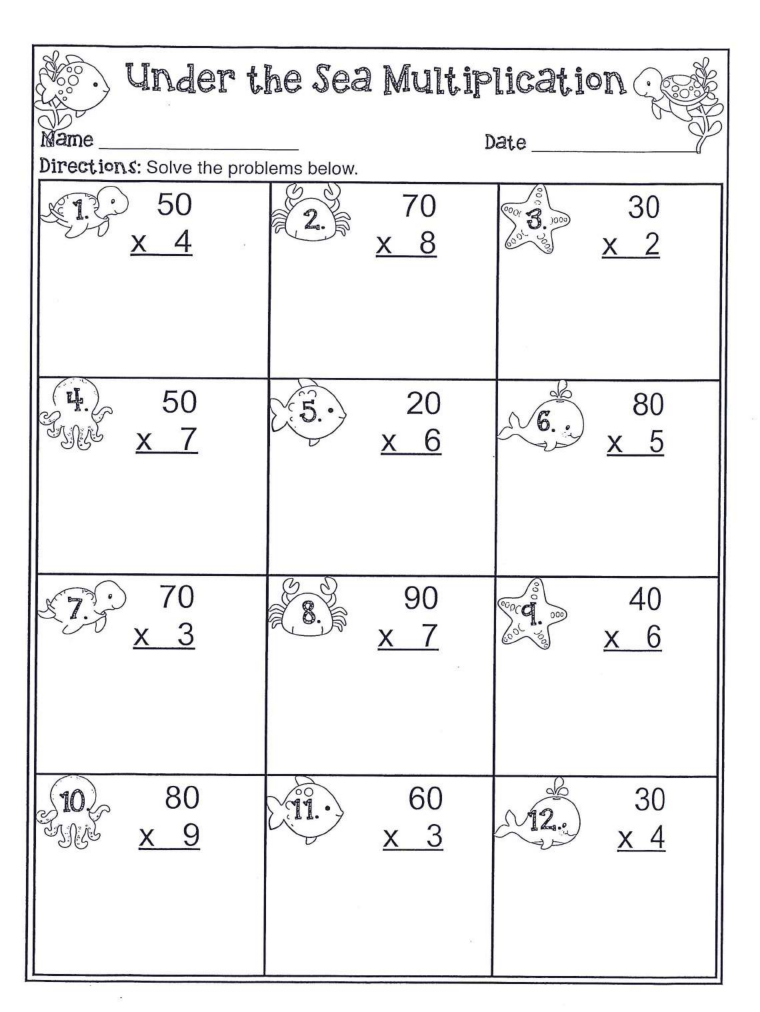














Creepy, Crawly Multiplication and Division



Name	Date		
Directions: Solve the problems below.			
Write the related multiplication and division facts that go with this array.	Write the related multiplication and division facts that go with this array.	Write the related multiplication and division facts that go with this array. 合合合合合	
Write the related multiplication and division facts that go with this area model.	Write the related multiplication and division facts that go with this area model.	Write the related multiplication and division facts that go with this model. X x x	
Fill in the factor to complete the number sentence.	Fill in the factor to complete the number sentence.	Fill in the factor to complete the number sentence.	
48 ÷ = 6	9 x = 18	49 ÷ = 7	
Write the facts that complete this fact family. 7 x 8 = 56	Write the facts that complete this fact family. $45 \div 9 = 5$	Write the facts that complete this fact family. 7 x 6 = 42	
	<u> </u>		



Surf's Up Partitioned Shapes



Name	D	ate	
Directions: Solve the problems below.			
Write the unit fraction that describes the partitioned parts of the shape.	Write the unit fraction that describes the partitioned parts of the shape.	Write the unit fraction that describes the partitioned parts of the shape.	
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Write the unit fraction that describes the partitioned parts of the shape.	Write the unit fraction that describes the partitioned parts of the shape.	Write the unit fraction that describes the partitioned parts of the shape.	
Which shape below is NOT partitioned into 4 equal parts? Shape 1 Shape 2 Shape 3	Partition the shape below into thirds.	Show 2 ways to partition the shape below into 4 equal parts.	