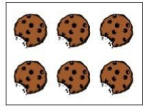

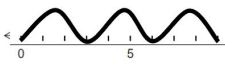
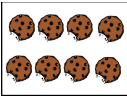
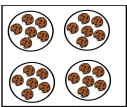
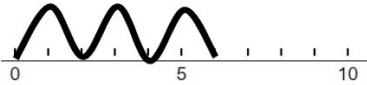


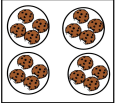
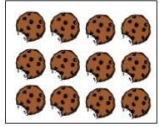
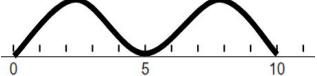

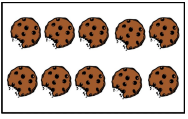
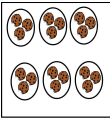

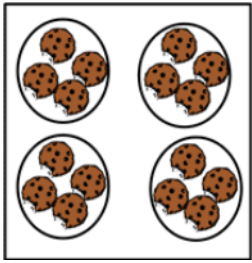


Multiplication Bingo Call Sheet

<input type="checkbox"/>	An array that shows $2 \times 3 = 6$.		<input type="checkbox"/>	Which image represents 3 groups of 4 = 12?	
<input type="checkbox"/>	Find a number line that can be used to find the product of 3×3 .		<input type="checkbox"/>	An array that shows $2 \times 4 = 8$.	
<input type="checkbox"/>	An equation that represents $4 \times 2 = 8$ using repeated addition.	$2+2+2+2= 8$	<input type="checkbox"/>	An equation that represents $3 \times 9 = 27$ using repeated addition.	$9+9+9= 27$
<input type="checkbox"/>	Which image represents 4 groups of 6 = 24		<input type="checkbox"/>	Find a number line that can be used to find the product of 3×2 .	
<input type="checkbox"/>	Which image represents 5 groups of 3 = 15?		<input type="checkbox"/>	Find a number line that can be used to find the product of 3×5 .	
<input type="checkbox"/>	Find the product of 3×8 using any method.	24	<input type="checkbox"/>	An equation that represents $3 \times 7 = 21$ using repeated addition.	$7+7+7= 21$
<input type="checkbox"/>	Which image represents 4 groups of 4 = 16?		<input type="checkbox"/>	Find the product of 5×5 using any method.	25
<input type="checkbox"/>	An array that shows $3 \times 4 = 12$.		<input type="checkbox"/>	Find a number line that can be used to find the product of 2×5 .	
<input type="checkbox"/>	Find the product of 5×6 using any method.	30	<input type="checkbox"/>	Find the product of 4×9 using any method.	36
<input type="checkbox"/>	Find a number line that can be used to find the product of 3×4 .		<input type="checkbox"/>	An equation that represents $4 \times 5 = 20$ using repeated addition.	$5+5+5+5= 20$
<input type="checkbox"/>	An array that shows $2 \times 5 = 10$.		<input type="checkbox"/>	Which image represents 6 groups of 3 = 18?	
<input type="checkbox"/>	An array that shows $1 \times 5 = 5$.		<input type="checkbox"/>	An equation that represents $4 \times 1 = 4$ using repeated addition.	$1+1+1+1= 4$
			<input type="checkbox"/>	Find the product of 2×7 using any method.	14

Mmmmm... MULTIPLICATION

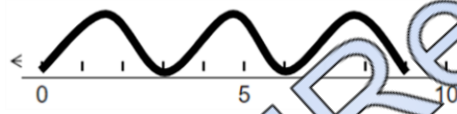
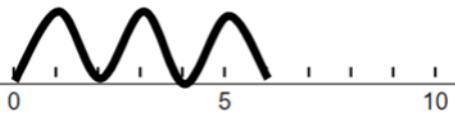
Products, Repeated Addition, Groups of, Arrays, and Number Lines



30

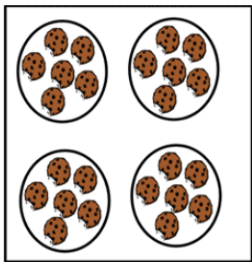
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36

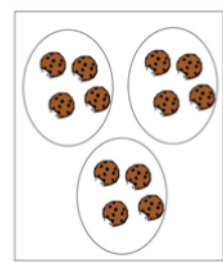
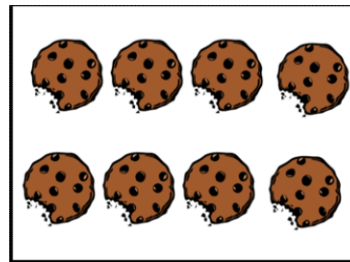


24

$$9+9+9=27$$

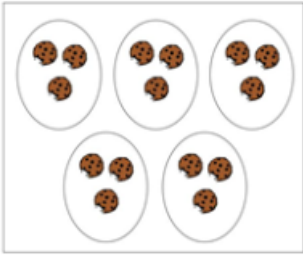


$$2+2+2+2=8$$

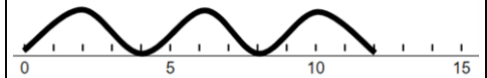


Mmmmm... MULTIPLICATION

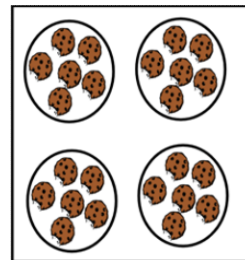
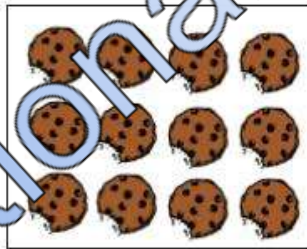
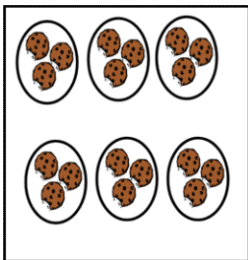
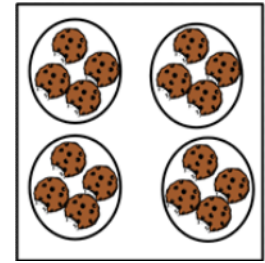
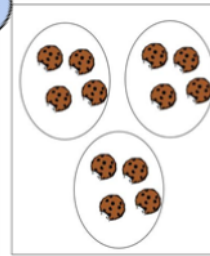
Products, Repeated Addition, Groups of, Arrays, and Number Lines



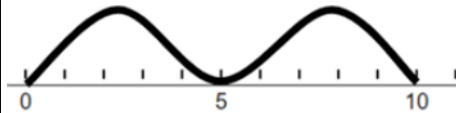
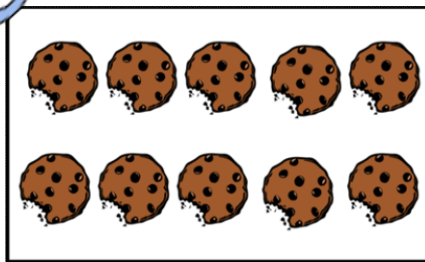
$$5+5+5+5= 20 \quad 9+9+9= 27$$



36



25

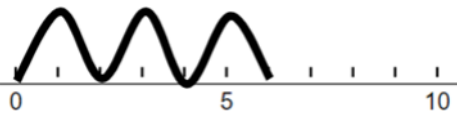
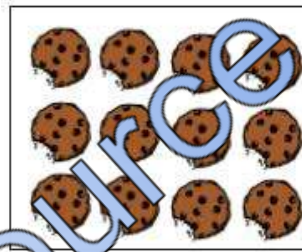


$$1+1+1+1= 4$$

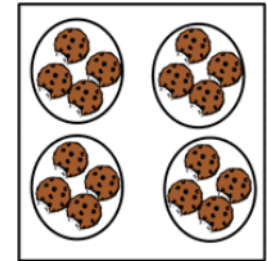
Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

14



$$5+5+5+5=20$$

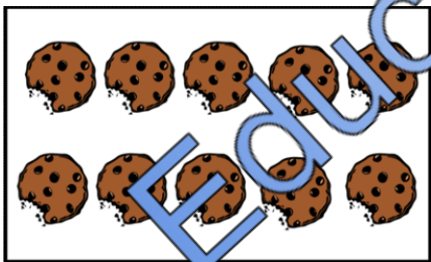


$$1+1+1+1=4$$

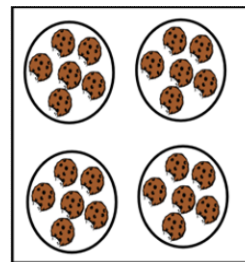


36

$$9+9+9=27$$



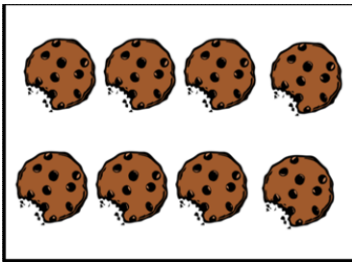
24



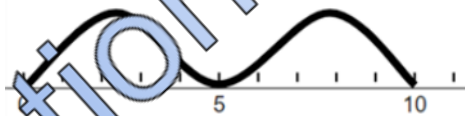
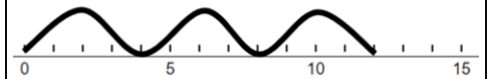
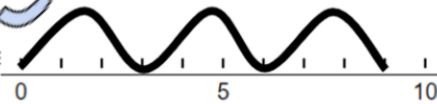
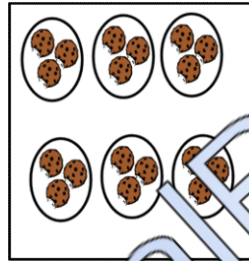
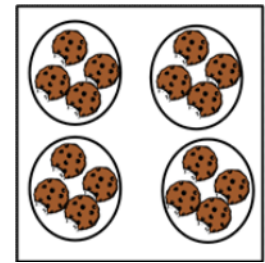
$$7+7+7=21$$

Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

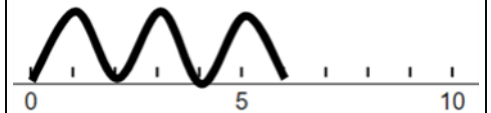
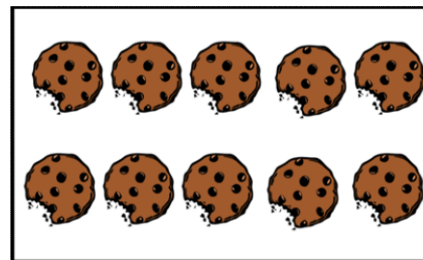
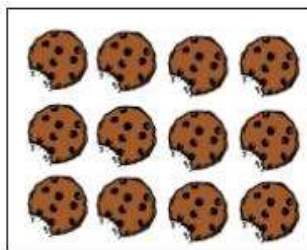


$$5+5+5+5= 20$$



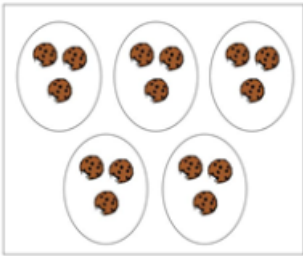
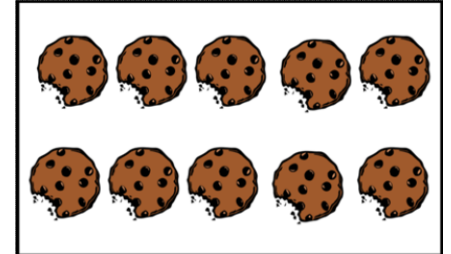
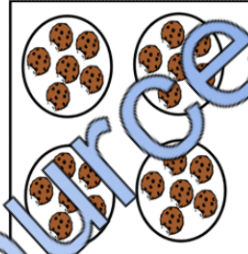
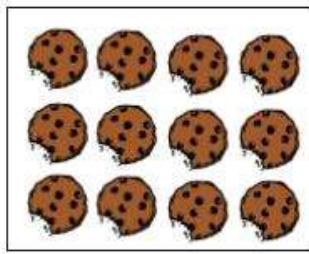
$$7+7+7= 21$$

30



Mmmmm... MULTIPLICATION

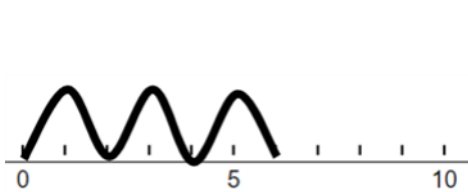
Products, Repeated Addition, Groups of, Arrays, and Number Lines



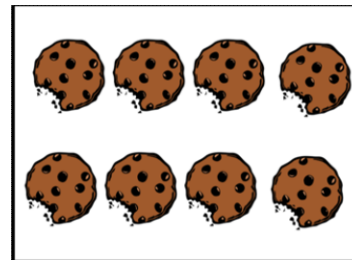
36

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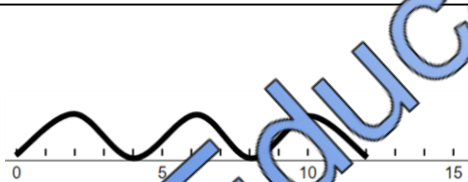
$$5+5+5+5= 20$$



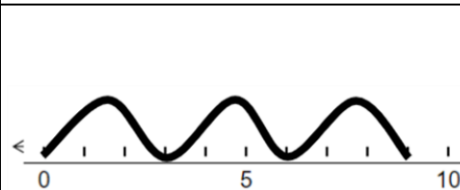
24



$$2+2+2+2= 8$$

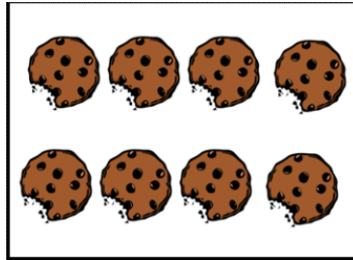
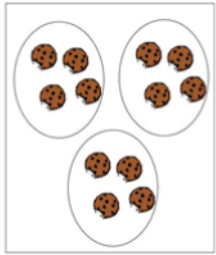


$$1+1+1+1= 4$$

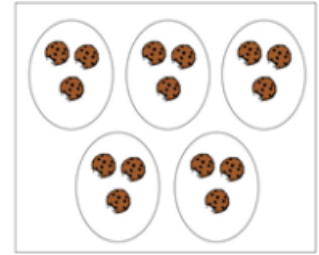


Mmmmm... MULTIPLICATION

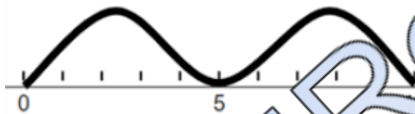
Products, Repeated Addition, Groups of, Arrays, and Number Lines



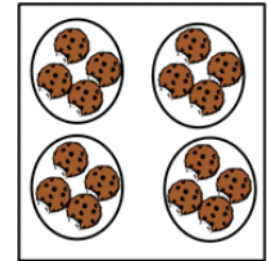
$$7+7+7=21$$



$$9+9+9=27$$



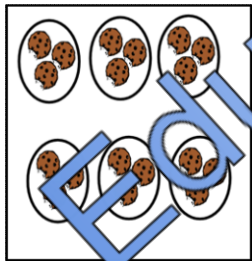
$$2+2+2+2=8$$



36



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14

$$5+5+5+5=20$$

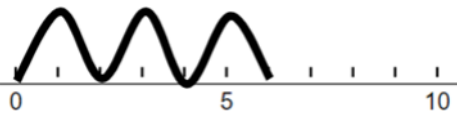
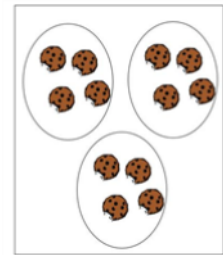
$$1+1+1+1=4$$

Mmmmm... MULTIPLICATION

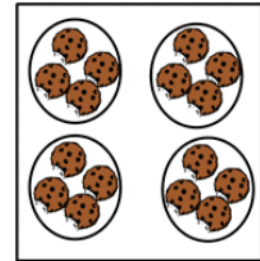
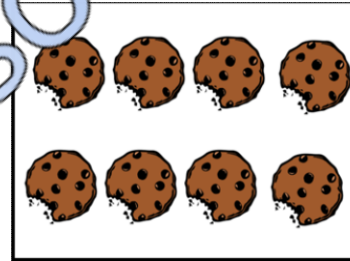
Products, Repeated Addition, Groups of, Arrays, and Number Lines



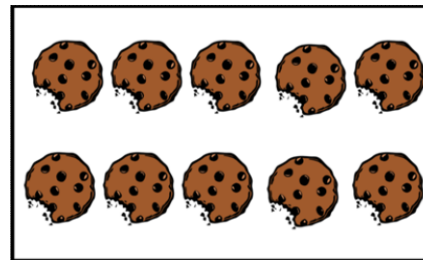
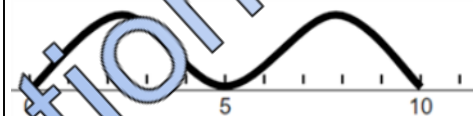
$$5+5+5+5= 20$$



14

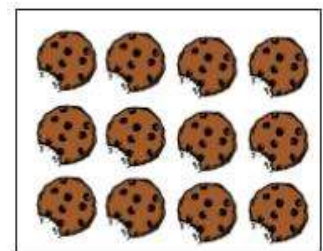
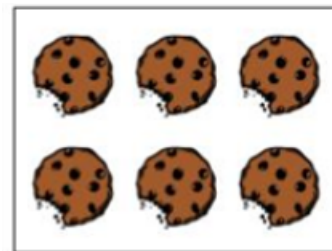


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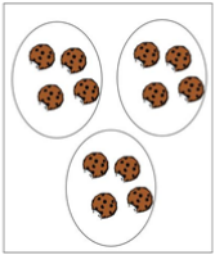
$$7+7+7= 21$$

25

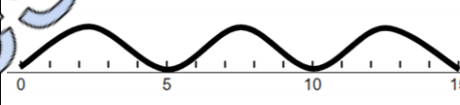
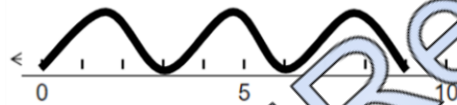
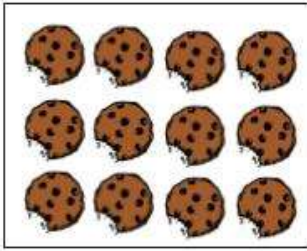


Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

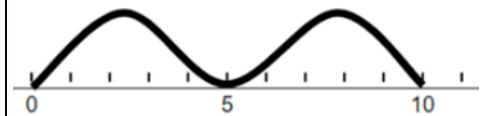
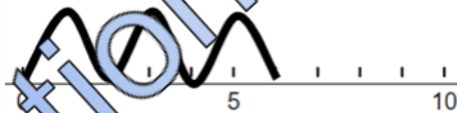


25



$$9+9+9=27$$

$$1+1+1+1=4$$



$$7+7+7=21$$



24

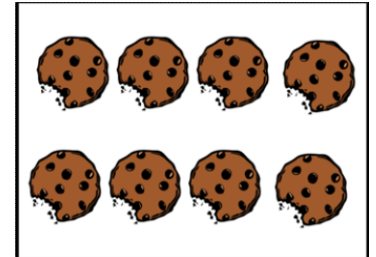
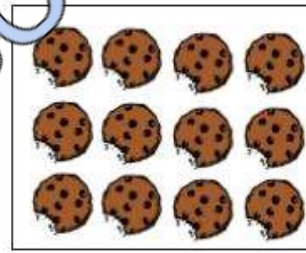
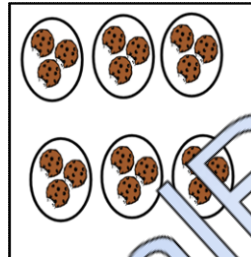
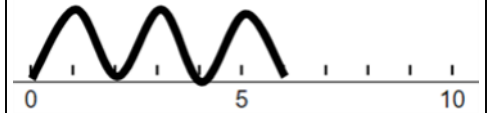
$$2+2+2+2=8$$

Mmmmm... MULTIPLICATION

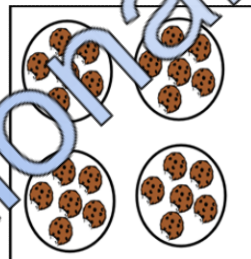
Products, Repeated Addition, Groups of, Arrays, and Number Lines

24

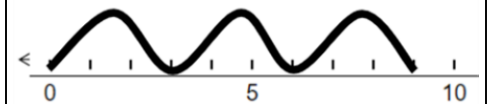
$$9+9+9=27 \quad 1+1+1+1=4$$



14



25



$$7+7+7=21$$

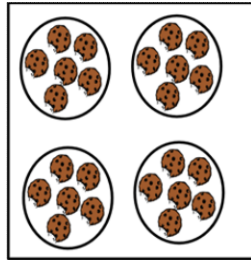


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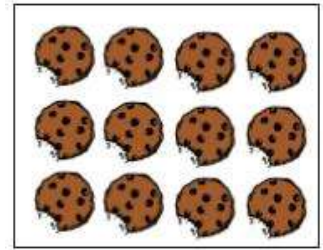
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Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

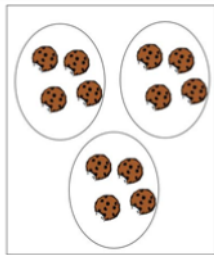
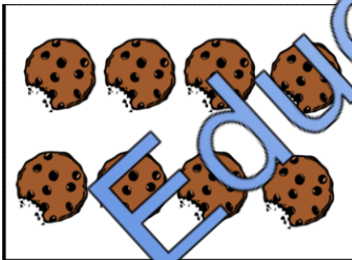
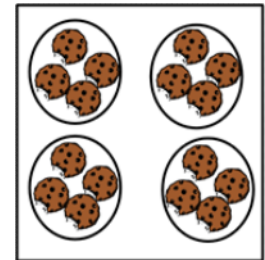
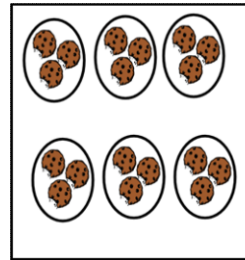
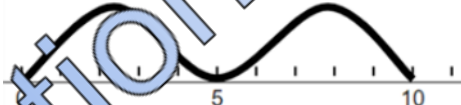
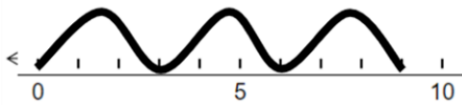
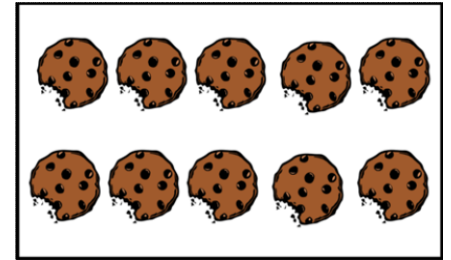
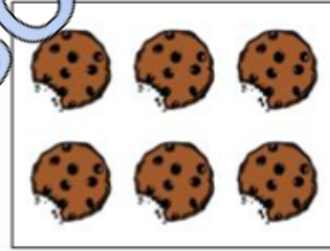


24

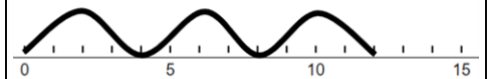


$$9+9+9=27$$

14

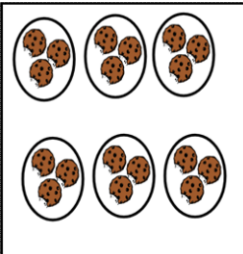
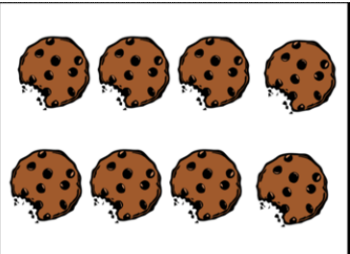
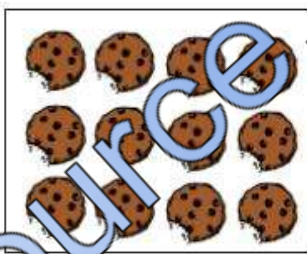

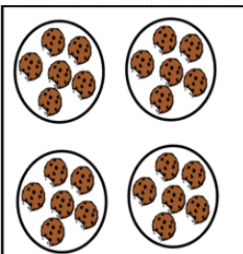
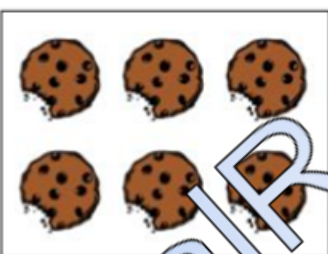
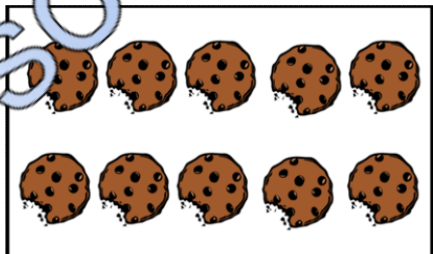


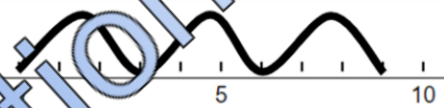


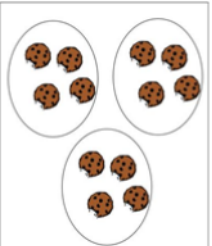
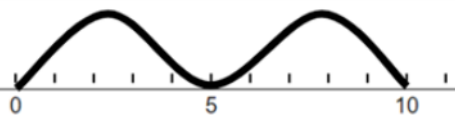


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Mmmmm.. MULTIPLICATION

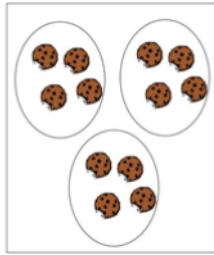
Products, Repeated Addition, Groups of, Arrays, and Number Lines

			
			
			$9+9+9= 27$
			$2+2+2+2= 8$

Mmmmm... MULTIPLICATION

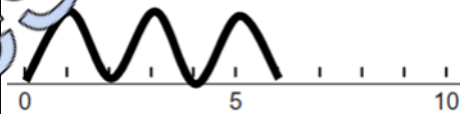
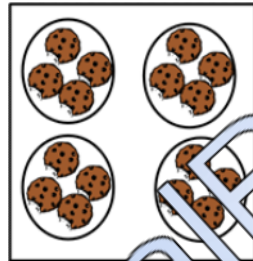
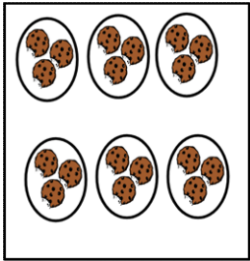
Products, Repeated Addition, Groups of, Arrays, and Number Lines

$$2+2+2+2=8$$

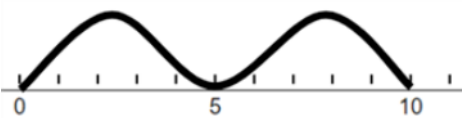


$$1+1+1+1=4$$

25



30

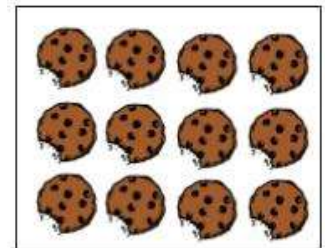


$$7+7+7=21$$

24



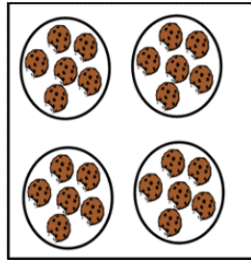
36



Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

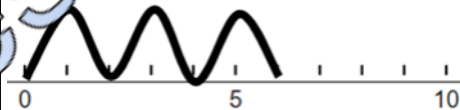
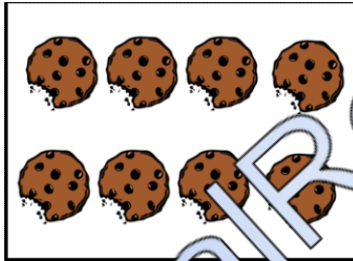
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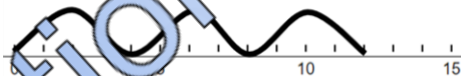
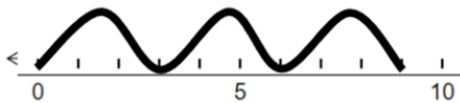
$$5+5+5+5=20$$

25

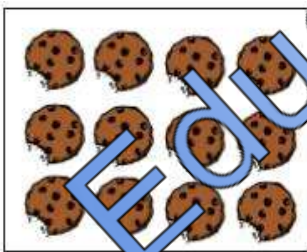
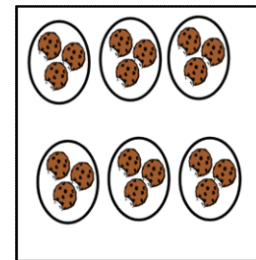
14



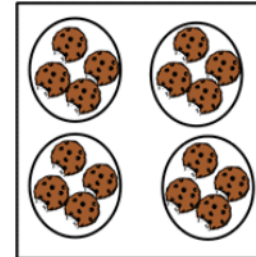
$$7+7+7=21$$



$$2+2+2+2=8$$



$$1+1+1+1=4$$

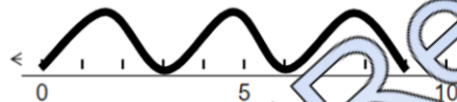
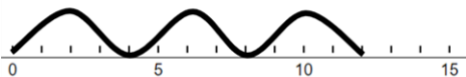


Mmmmm... MULTIPLICATION

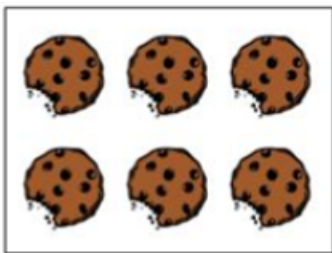
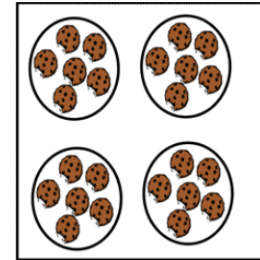
Products, Repeated Addition, Groups of, Arrays, and Number Lines

$$1+1+1+1=4$$

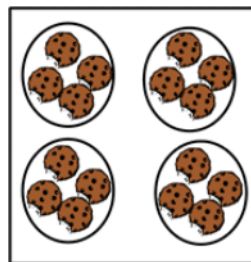
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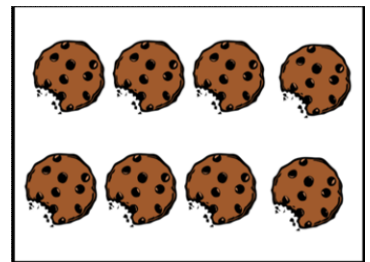
$$5+5+5+5=20$$



25

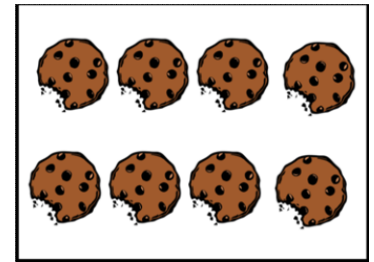
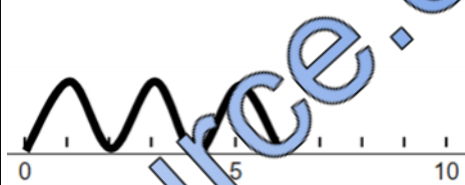
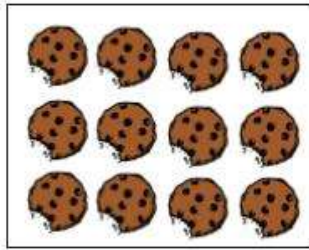
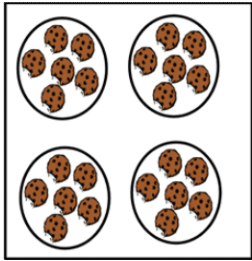


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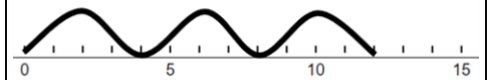
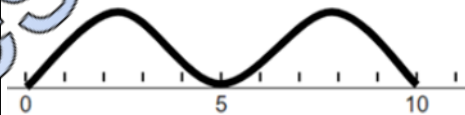
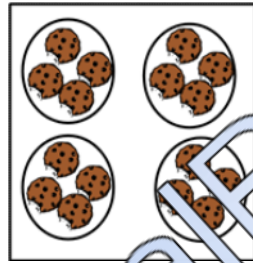


Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines



$$5+5+5+5=20$$

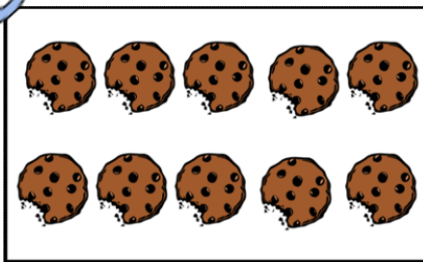


$$7+7+7=21$$



$$9+9+9=27$$

30



36

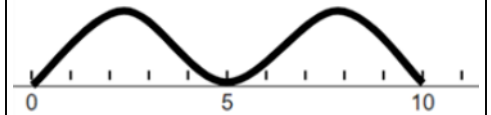


Mmmmm... MULTIPLICATION

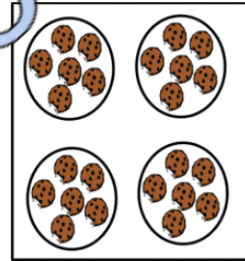
Products, Repeated Addition, Groups of, Arrays, and Number Lines

24

$$7+7+7=21 \quad 2+2+2+2=8$$

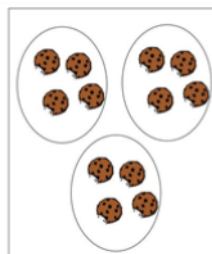
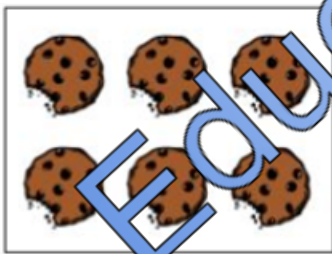
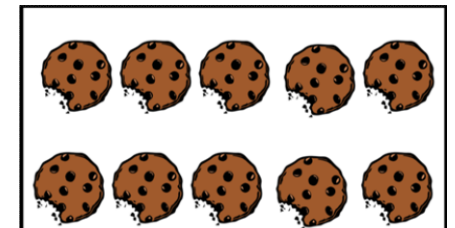
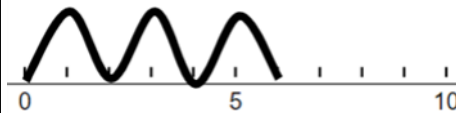


$$9+9+9=27$$



14

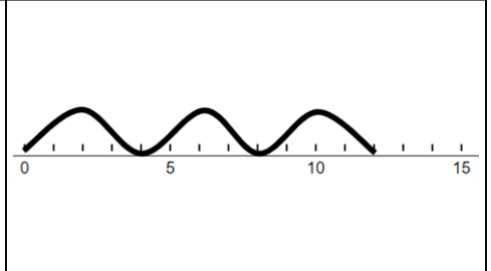
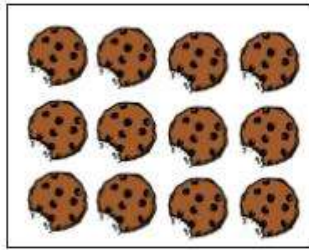
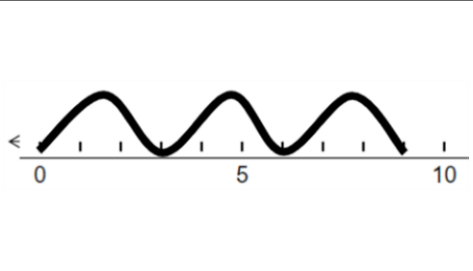
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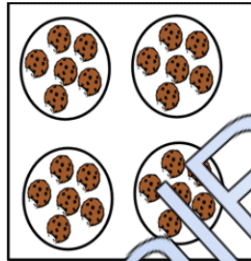
36

Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

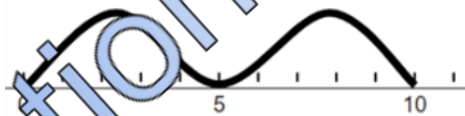
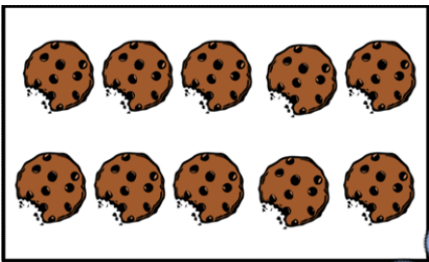


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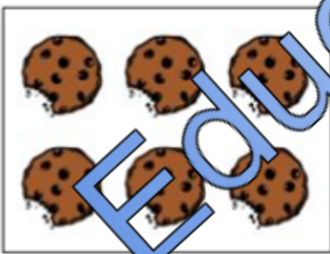


$$1+1+1+1=4$$

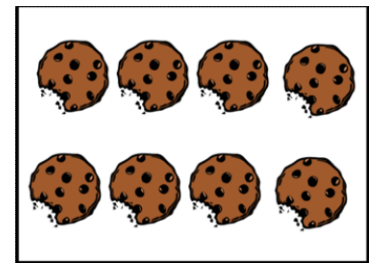
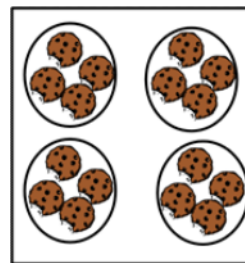
25



$$5+5+5+5=20$$

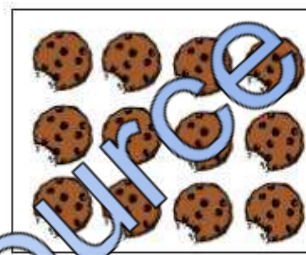
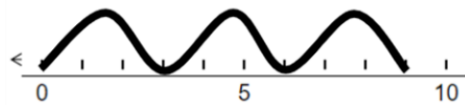
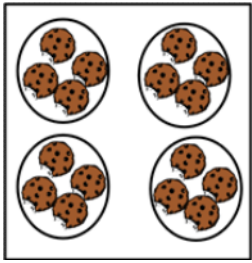


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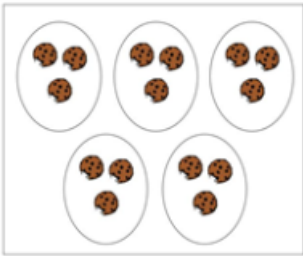


Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines



$$5+5+5+5=20$$



$$2+2+2+2+2=10$$

36

25

$$1+1+1+1=4$$

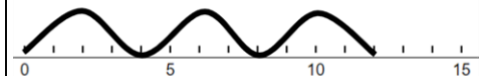
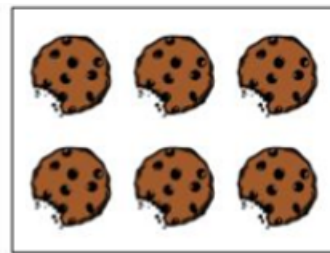


$$7+7+7=21$$



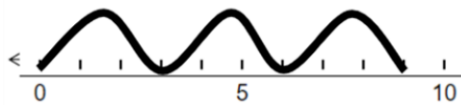
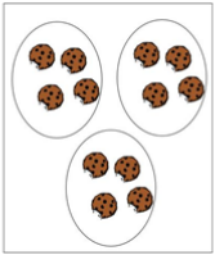
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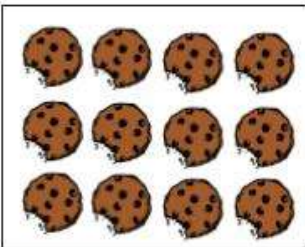
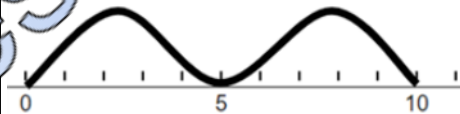


Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

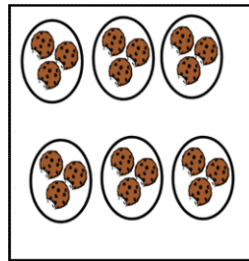
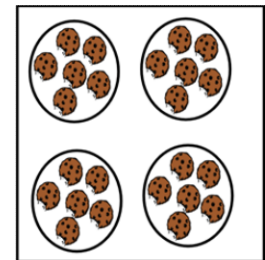


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$$9+9+9=27$$

$$7+7+7=21$$

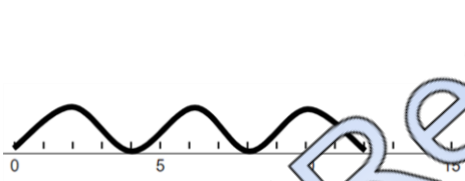
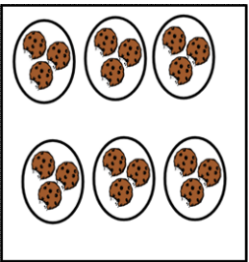
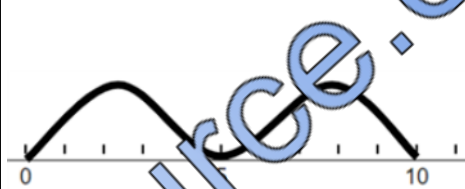
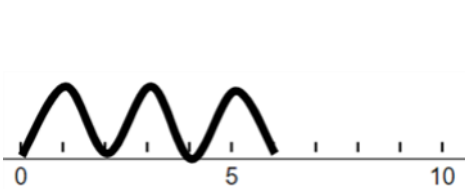
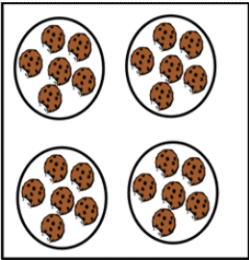


30

$$2+2+2+2=8$$

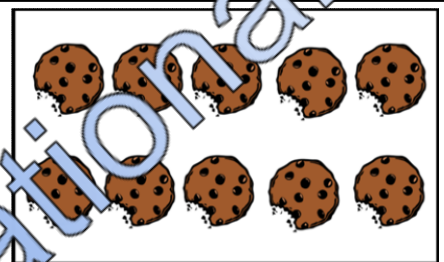
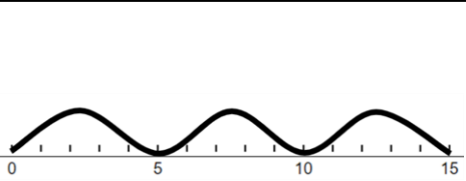
Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

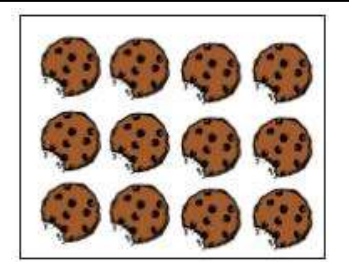


$$7+7+7=21$$

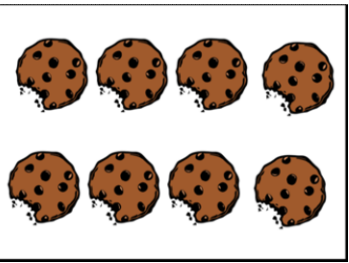
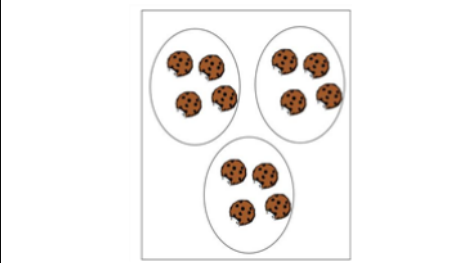
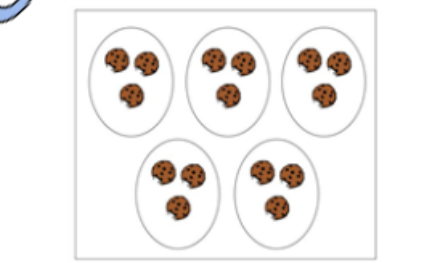
25



24



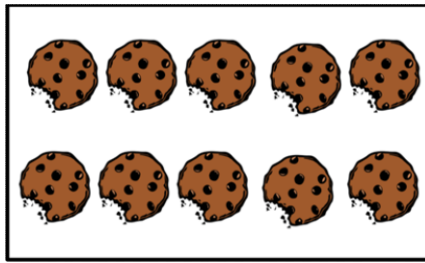
36



Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

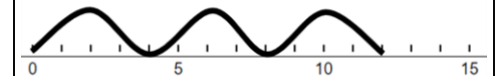
$$2+2+2+2= 8$$



$$5+5+5+5= 20$$



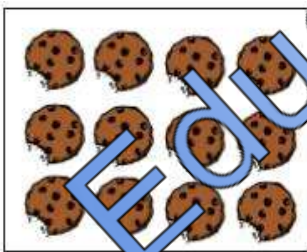
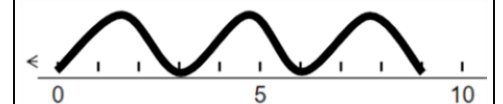
$$9+9+9= 27$$



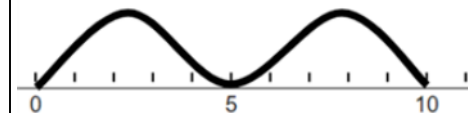
$$7+7+7= 21$$

24

14



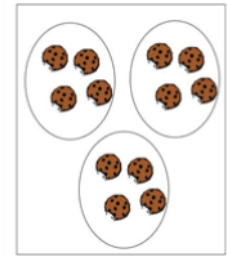
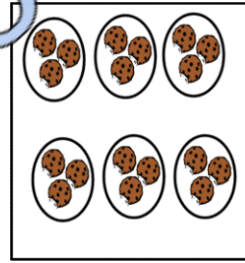
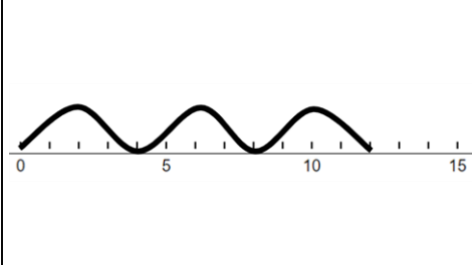
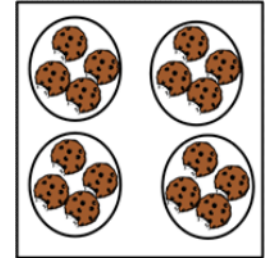
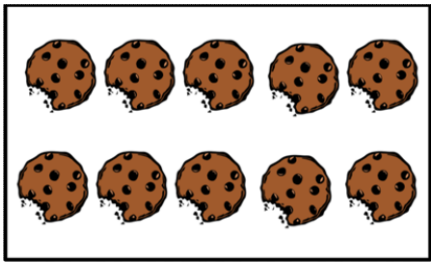
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$$1+1+1+1= 4$$

Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines



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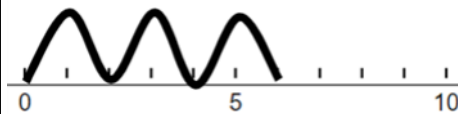


$$7+7+7=21$$

30

36

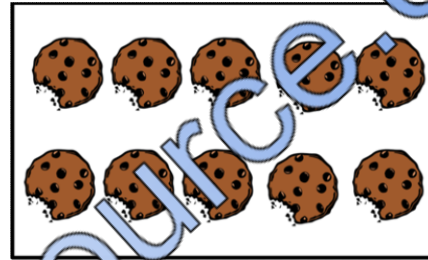
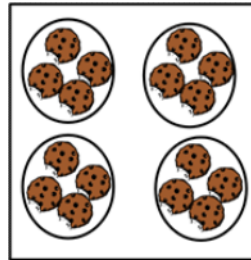
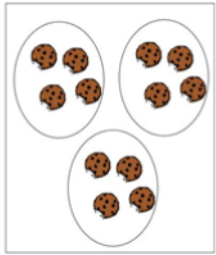
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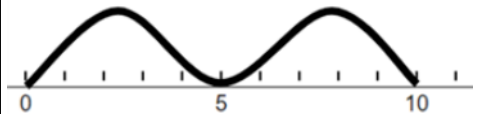
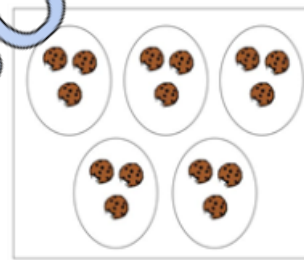
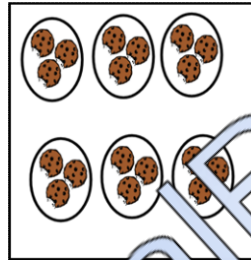
$$2+2+2+2=8$$

Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

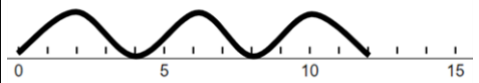


$$2+2+2+2=8$$



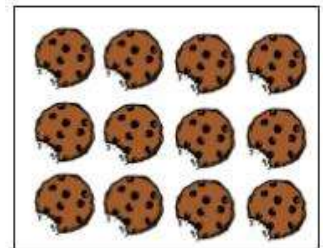
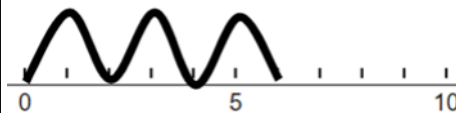
$$9+9+9=27$$

14



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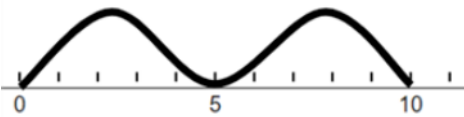
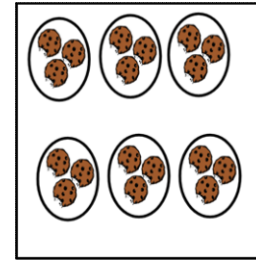
Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

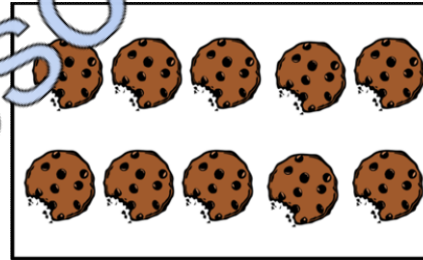
$$1+1+1+1=4$$

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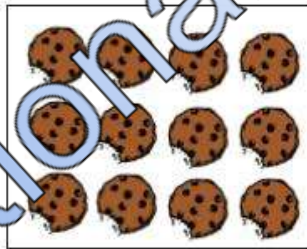
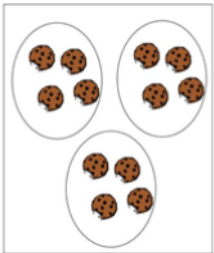
$$5+5+5+5=20$$



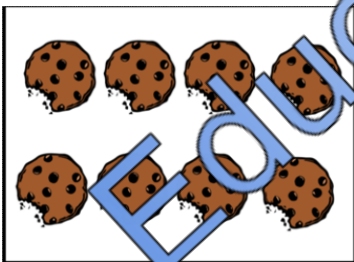
$$7+7+7=21$$



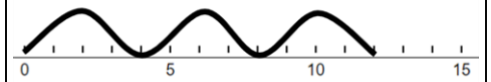
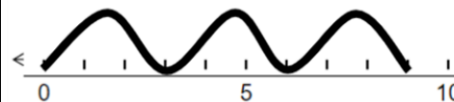
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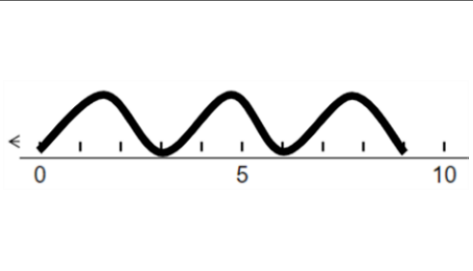


$$2+2+2+2=8$$



Mmmmm... MULTIPLICATION

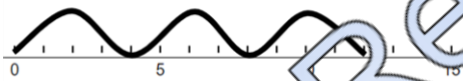
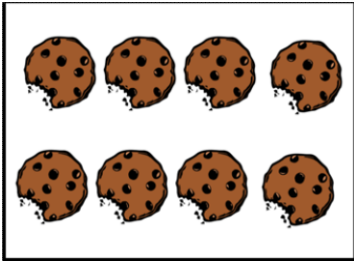
Products, Repeated Addition, Groups of, Arrays, and Number Lines



36

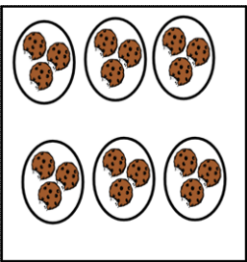


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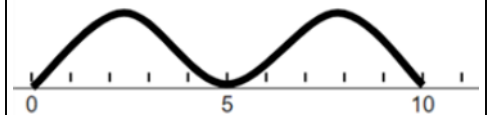
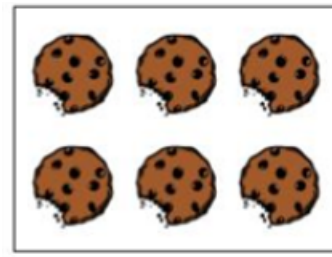
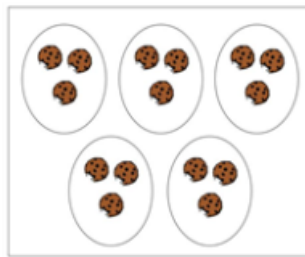
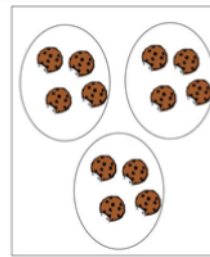


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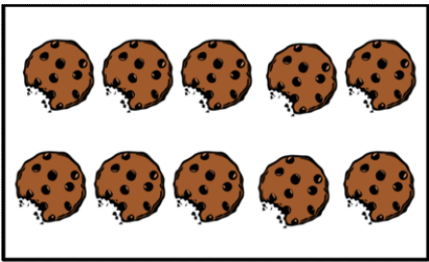


$$2+2+2+2=8$$

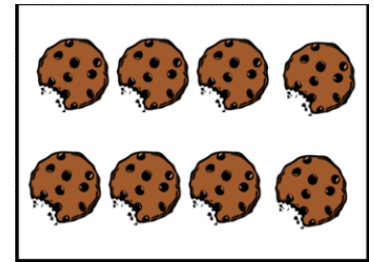
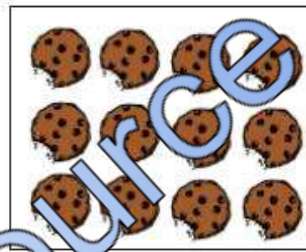


Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

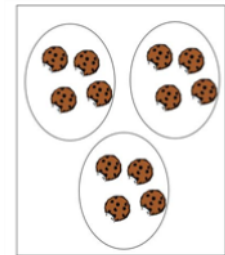


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$$7+7+7=21$$

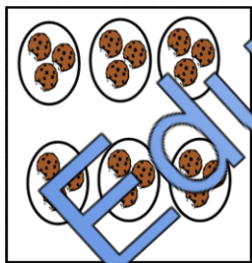


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$$5+5+5+5=20$$

$$2+2+2+2=8$$

$$9+9+9=27$$



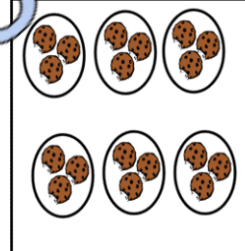
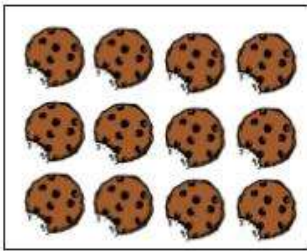
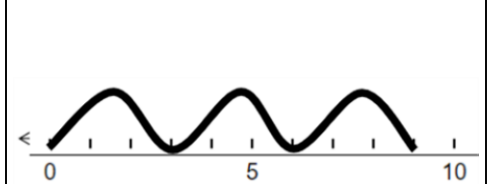
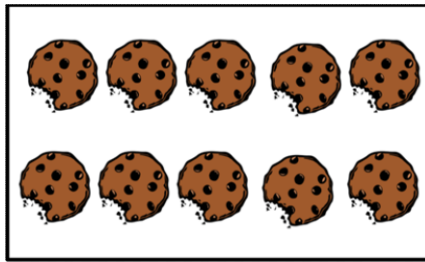
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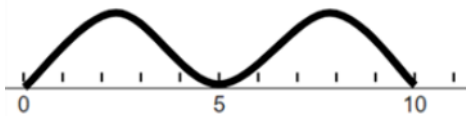
Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

$$2+2+2+2=8$$

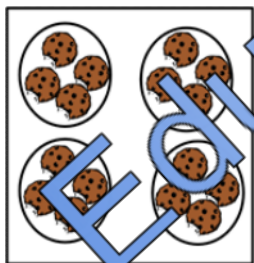
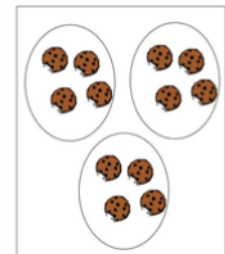


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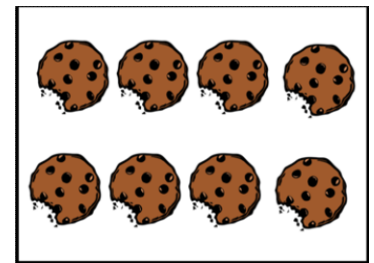


$$9+9+9=27$$

14



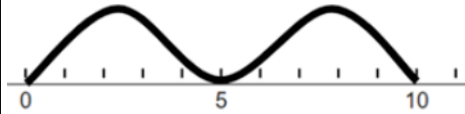
$$7+7+7=21 \quad 5+5+5+5=20$$



Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

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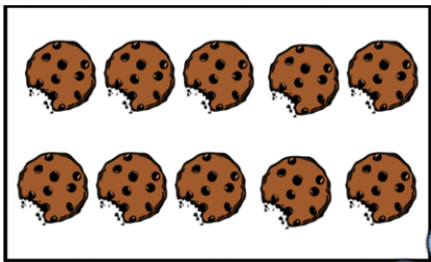
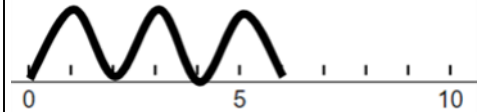
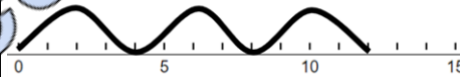


$$1+1+1+1=4$$

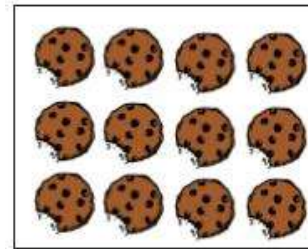
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$$9+9+9=27$$

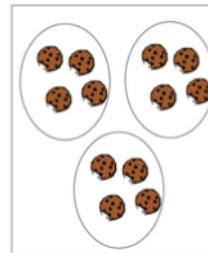
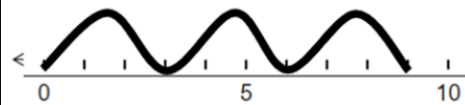


$$2+2+2+2=8$$



14

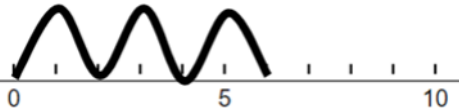


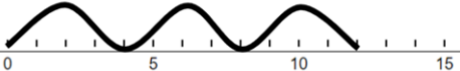


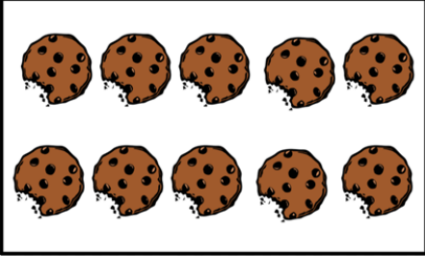
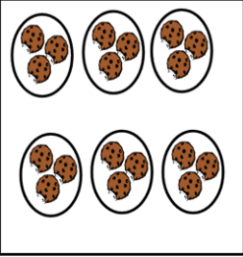
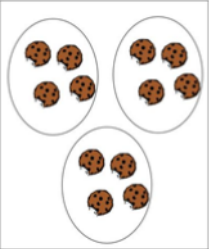
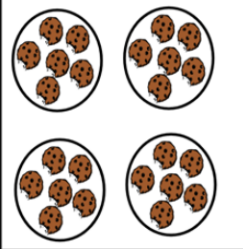
25



$$7+7+7=21$$

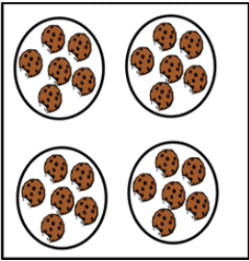
Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines

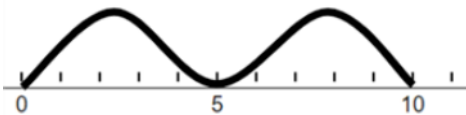
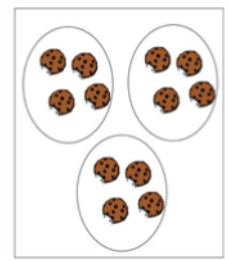
	$9+9+9=27$		36
24		$7+7+7=21$	
			
$5+5+5+5=20$	25		

Mmmmm... MULTIPLICATION

Products, Repeated Addition, Groups of, Arrays, and Number Lines



$$1+1+1+1=4$$



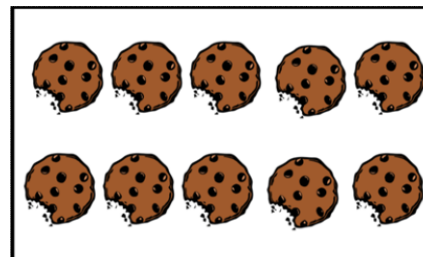
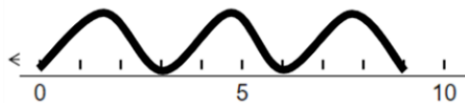
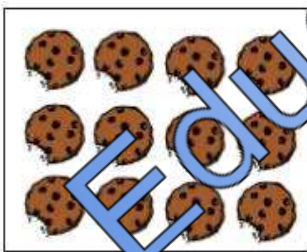
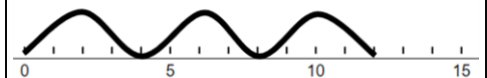
$$2+2+2+2=8 \quad 5+5+5+5=20$$

24



14

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