

task #9

#### $4 + 7 \times 3 \div 3$

Use the order of operations to evaluate each expression.

task #10

5 x 4 + 2

Use the order of operations to evaluate each expression.

task #11 (13 – 11) x (36 ÷ 6)

Use the order of operations to

evaluate each expression.

task #12

 $28 - (10 \div 2) + 2$ 

Use the order of operations to

evaluate each expression.

### task #13

#### 5 x 9 + 6

Use the order of operations to evaluate each expression.

task #14

 $8 + 6 \times 3 \div 2$ 

Use the order of operations to evaluate each expression.

task #15 (12 ÷ 3) + (8 × 7)

Use the order of operations to

evaluate each expression.

task #16

3 x (9 – 5) + 8 ÷ 2

Use the order of operations to evaluate each expression.

# task #17 48 ÷ 6 – 4 = 24

Copy the problem with the parentheses in the correct place to make the statement true. task #18

 $6 \times 9 - 5 \div 6 = 4$ 

Copy the problem with the parentheses in the correct place to make the statement true.

task #19 **2 + 7 x 3 – 1 = 18** 

Copy the problem with the parentheses in the correct place to

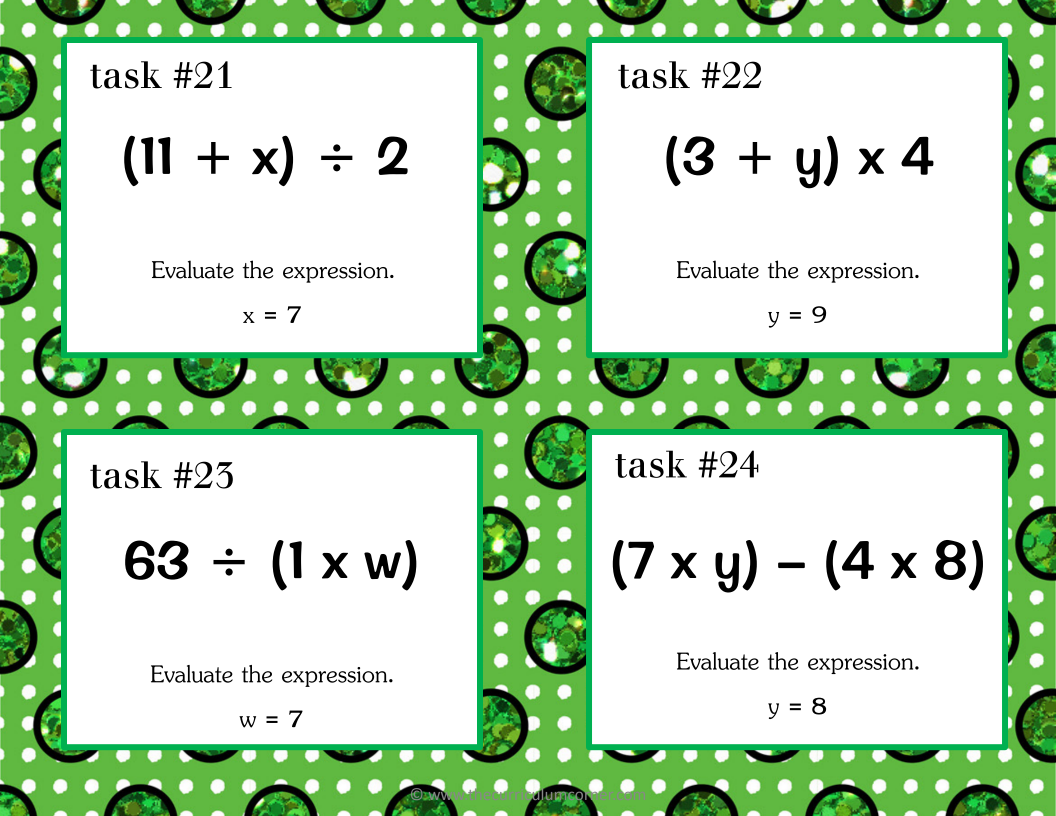
make the statement true.

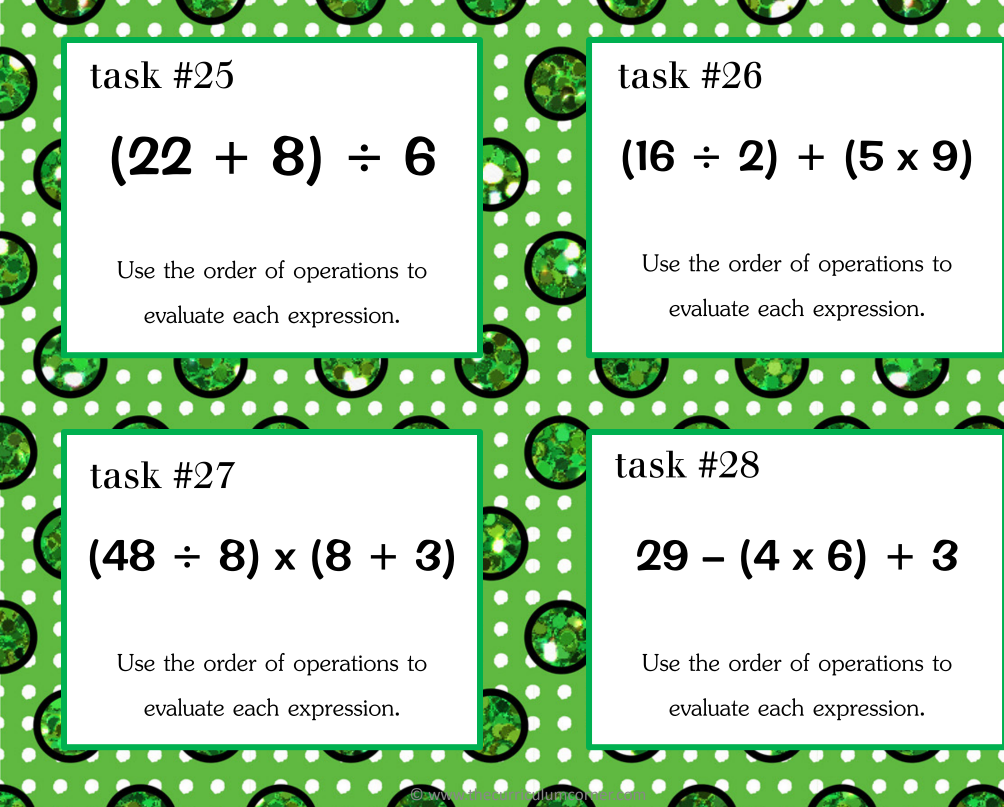
task #20

 $21 \div 7 - 4 = 7$ 

Copy the problem with the parentheses in the correct place to

make the statement true.





## Order of Operations Answer Key

1.	2.	3.	4.
4 x 3	16 + 21 and 3 x 4	4÷1	6 - 2
5.	6.	7.	8.
34	30	32	11
9.	10.	11.	12.
11	22	12	25
13.	14.	15.	16.
51	17	60	16
17.	18.	19.	20.
48 ÷ (6 – 4) = 24	6 x (9 – 5) ÷ 6 = 4	(2 + 7) x (3 – 1) = 18	21 ÷ (7 – 4) = 7
21.	22.	23.	24.
9	48	9	24
25.	26.	27.	28.
5	53	66	8

00-0000-0000 Name:			
ORDER	OF OPERATI	ONS TASK CA	RDS
I need to complet	.e:		· _ · · _ · · _ · ]
:			<u> </u>

Name:			201001011100010	
ORI	der of ope	RATIONS T	ASK CARDS	
I need to con	nplete:			)
·		· · · · · · · -		···· <b>_</b> ·· <sup>J</sup>

ORDER	OF OPERATI	ONS TASK CA	RDS
I need to complete	2: 		)

Name:			_		
( 	ORDER OF	OPERAT	IONS TAS	sk cards	
I need to	complete:				)
:		··· <u> </u>			J