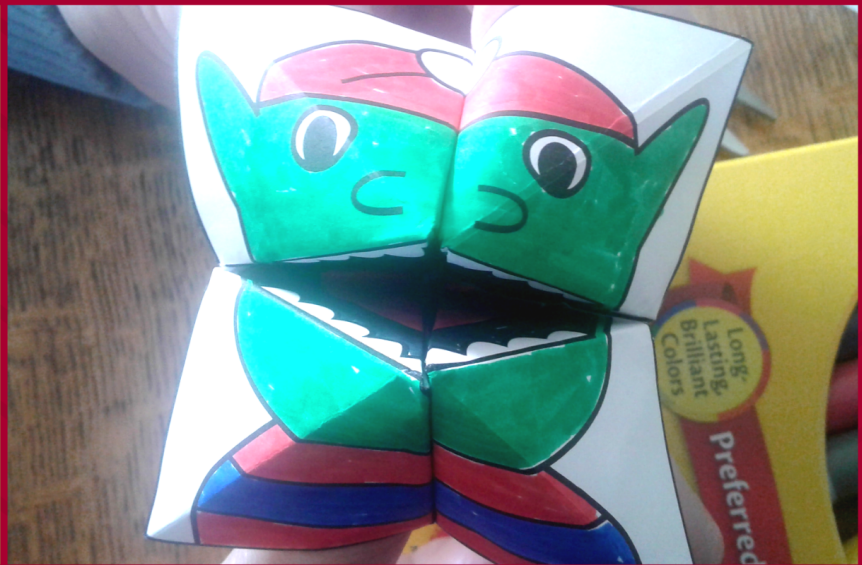


5th
Grade Math

Math Christmas Activity No-Prep, Self-Grading + Bonus PEMDAS Posters

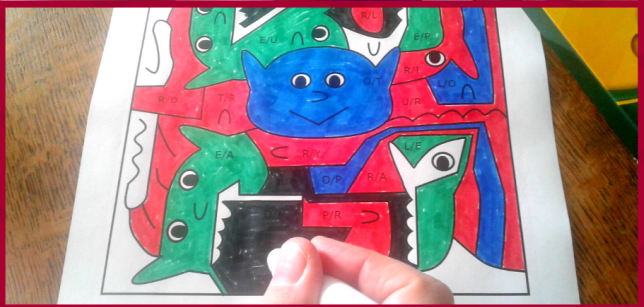


★
Featuring
Make-Your-Own
Origami
Green
Elf



Section 2:
Copy the answers from Section 1 into the matching boxes below. Next, solve the equation by matching the correct answer from the choices in the grid to the right of each equation.

Equation	Black	Red	Green	Blue
$26 \times 2 + 7 = 47$	22 (B)	47 (A)	106 (G)	180 (X)
$3 \times 15 - 12 = 33$	9 (H)	23 (M)	33 (U)	70 (K)
$42 \div 2 + 19 = 40$	1 (U)	2 (L)	31 (P)	4 (F)
$1 \times 1 - 2 = -1$	2 (T)	6 (O)	13 (F)	22 (I)



A fun activity awaits!
Check it out at TpT!

<https://www.teacherspayteachers.com/Store/Puzzles-By-Puzzlemonster>



PEMDAS

[(P)]

parentheses

E³

exponents

M

x

multiply



D

÷

divide

A

+

add



S

-

subtract



P E M D A S

[(P)]

parentheses

E³

exponents

M → **D**

x

multiply

←

÷

divide

A → **S**

+

add

←

-

subtract

P E M D A S

[(P)]

parentheses

E³

exponents

M → **D**

x

multiply

←

÷

divide

A → **S**

+

add

←

-

subtract

P E M D A S

[(P)]

parentheses

E³

exponents

M → **D**

x

multiply

←

÷

divide

A → **S**

+

add

←

-

subtract

P E M D A S

[(P)]

parentheses

E³

exponents

M → **D**

x

multiply

←

÷

divide

A → **S**

+

add

←

-

subtract



Terms of Use

Copyright 2018 PuzzleMonster.com. All rights reserved.

This product is licensed for one (1) teacher, who may make reproductions as needed for his or her individual or classroom use ONLY. Any other use of this publication, in whole or in part, outside of that classroom in the school, school system, learning center or similar institution, is strictly prohibited without purchase of additional copies of the product. This product may not be reproduced, sold, posted online, or shared, in any form, either in whole or in part, without the prior written permission of the publisher.

Extra credits to:

[Vecteezy](#)

[Canva](#)