



# Monster Math Game

Thanks for purchasing the Monster Math Game.  
Be sure to check back for more Packs!

Please note the terms of use:  
These printables are provided free of charge and are for  
personal use only.

### You may:

Print as many copies as you'd like  
Use them in a group or classroom setting  
Share the link to my blog to other people who are interested in the pack  
Post online about the pack giving proper credit back to RoyalBaloo.com

Clip art purchased from  
[High5 Clipart](#)

### You may not:

Sell or distribute this file  
Host this file on your own website  
Upload this file to a shared website (i.e. 4shared.com)  
Claim these files or sell them as your own  
Link directly to the pdf file online  
Print and sell them to others

I reserve the right to change these terms of use at any time.

Thanks,  
Erin @ Royal Baloo


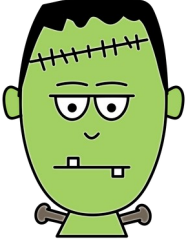
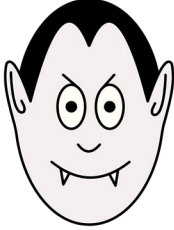




# Monster Math

Name: \_\_\_\_\_

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Either add the numbers together or subtract the smaller number from the larger. Cover the sum or difference.

To win: cover at least one number under each monster math dancer.


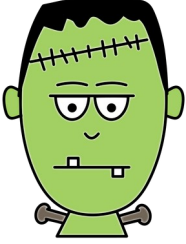
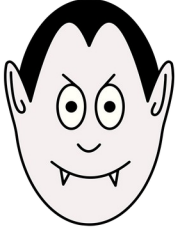


				
0	7	1	6	2
5	12	8	3	11
10	4	1	8	9
2	3	10	12	4
9	7	6	0	5

# Monster Math

Name: \_\_\_\_\_

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Either add the numbers together or subtract the smaller number from the larger. Cover the sum or difference.

To win: cover at least one number under each monster math dancer.


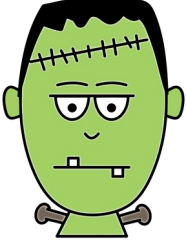
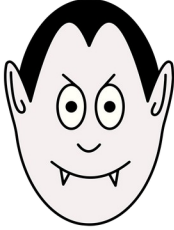


				
7	1	2	7	8
12	6	11	12	0
5	1	10	6	9
3	10	4	5	8
0	9	4	3	11

# Monster Math

Name: \_\_\_\_\_

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Either add the numbers together or subtract the smaller number from the larger. Cover the sum or difference.

To win: cover at least one number under each monster math dancer.

				
3	1	6	10	0
8	6	2	8	9
0	9	1	5	4
5	3	12	12	11
7	2	4	7	10

# Monster Math


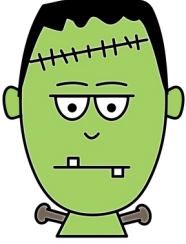
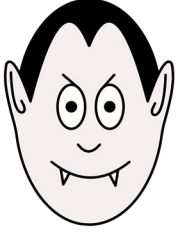


Name: \_\_\_\_\_

## Addition

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*

Roll two 6-sided dice. Add the numbers together and cover the sum.

To win: cover at least one number under each monster math dancer.

				
3	11	6	10	7
8	6	2	8	9
6	9	8	5	4
5	12	3	12	11
7	2	4	7	10


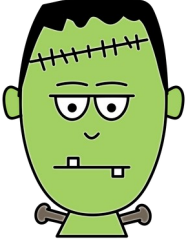
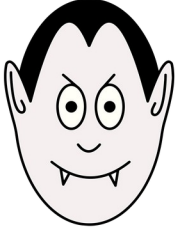


# Monster Math

Name: \_\_\_\_\_

## Subtraction

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Subtract the smaller number from the larger number and cover the difference.

To win: You must cover one number under each column and the numbers need to either be in the same row or diagonal.


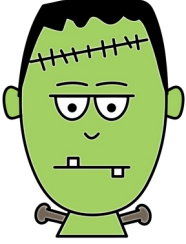
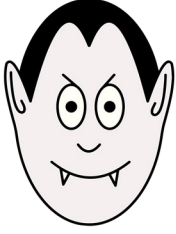


				
3	5	0	2	1
2	1	2	0	5
1	0	4	5	4
5	4	3	2	3
1	2	4	0	1

# Monster Math

Name: \_\_\_\_\_

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Either add the numbers together or subtract the smaller number from the larger. Cover the sum or difference.

To win: cover at least one number under each monster math dancer.






				
7	1	2	7	8
12	6	11	12	0
5	1	10	6	9
3	10	4	5	8
0	9	4	3	11

# Monster Math

Name: \_\_\_\_\_

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Either add the numbers together or subtract the smaller number from the larger. Cover the sum or difference.

To win: cover at least one number under each monster math dancer.

				
0	7	1	6	2
5	12	8	3	11
10	4	1	8	9
2	3	10	12	4
9	7	6	0	5








# Monster Math

Name: \_\_\_\_\_

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Either add the numbers together or subtract the smaller number from the larger. Cover the sum or difference.

To win: cover at least one number under each monster math dancer.

				
3	1	6	10	0
8	6	2	8	9
0	9	1	5	4
5	3	12	12	11
7	2	4	7	10

# Monster Math






Name: \_\_\_\_\_

## Addition

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*

Roll two 6-sided dice. Add the numbers together and cover the sum.

To win: cover at least one number under each monster math dancer.

				
3	11	6	10	7
8	6	2	8	9
6	9	8	5	4
5	12	3	12	11
7	2	4	7	10






# Monster Math

Name: \_\_\_\_\_

## Subtraction

*It's the math. It's the monster math! The monster math. It was a graveyard smash.*  
Roll two 6-sided dice. Subtract the smaller number from the larger number and cover the difference.

To win: You must cover one number under each column and the numbers need to either be in the same row or diagonal.

				
3	5	0	2	1
2	1	2	0	5
1	0	4	5	4
5	4	3	2	3
1	2	4	0	1