

Thank you for downloading!

This was created by  
[You've Got This Math](#)

YOU MAY...

Print as many copies as you would like for your OWN personal use

Save this file on YOUR computer

Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

PLEASE DO NOT...

Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.

Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, ect

E-mail just the PDF

Claim this printable as your own

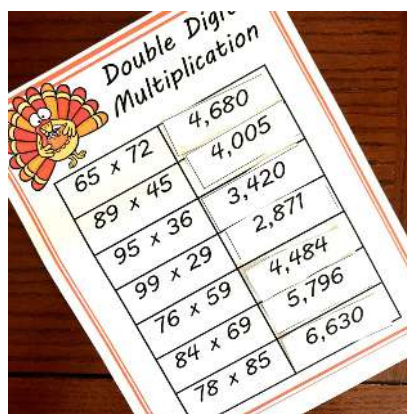
Post just the PDF on your blog, facebook page, ect

Sell or profit in any way from the PDF



# You May Also Like:

## Multiplying Two Digit Cut and Paste



## Multiplication Bundle



## Interactive Notebook



## Multiplication and Division Bundle



# *Multiplying Two Digit Numbers*

## Prep-Work:

1. Print of pages 4, 6, 8. Pages 5, 7, and 9 are the answer keys.
2. For multiple uses, put in a sheet protector and provide a dry eraser.
3. For one time use, Just provide pencils or markers.

## Directions:

1. Before the activity, discuss rounding when multiplying two-digit numbers. Let them know that they only need to solve when they find answers that are close to the answer they got when rounding.
2. Have the children find the five equations that are correct.



# Double Digit Multiplication

Find Five correct equation and circle them. Add the multiplication sign and an equal sign.

59	63	3,717	23	89	7,852	85
72	98	6,523	4,692	68	69	72
39	85	2,987	3,852	39	26	6,325
3,698	25	5,989	89	63	4,753	38
26	25	45	963	56	63	2,456
78	524	6,951	987	68	4,984	85
2,856	54	45	6,879	7,321	5,357	49
89	4,758	87	98	9,852	7,589	4,165
75	61	5,621	8,657	79	98	38
5,687	78	57	8,568	25	36	92

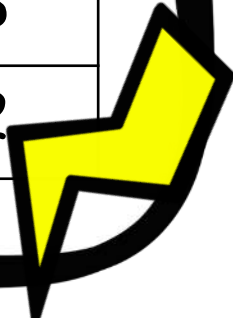




# Double Digit Multiplication

Find Five correct equation and circle them. Add the multiplication sign and an equal sign.

59	63	3,717	23	89	7,852	85
72	98	6,523	4,692	68	69	72
39	85	2,987	3,852	39	26	6,325
3,698	25	5,989	89	63	4,753	38
26	25	45	963	56	63	2,456
78	524	6,951	987	68	4,984	85
2,856	54	45	6,879	7,321	5,357	49
89	4,758	87	98	9,852	7,589	4,165
75	61	5,621	8,657	79	98	38
5,687	78	57	8,568	25	36	92





# Double Digit Multiplication

Find Five correct equation and circle them. Add the multiplication sign and an equal sign.

15      35      765      98      65      798      867

32      783      12      36      58      689      16

365      39      32      987      982      15      97

13      29      384      85      21      48      870

17      823      45      36      768      698      24

936      96      56      896      564      45      16

23      24      589      42      19      798      439

672      32      39      56      12      745      15

21      529      36      15      72      825      13

32      41      398      863      856      468      268

**INCREDIBLE**



# Double Digit Multiplication

Find Five correct equation and circle them. Add the multiplication sign and an equal sign.

15	35	765	98	65	798	867
32	783	12	36	58	689	16
365	39	32	987	982	15	97
13	29	384	85	21	48	870
17	823	45	36	768	698	24
936	96	56	896	564	45	16
23	24	589	42	19	798	439
672	32	39	56	12	745	15
21	529	36	15	72	825	13
32	41	398	863	856	468	268

**INCREDIBLE**





# Double Digit Multiplication

Find Five correct equation and circle them. Add the multiplication sign and an equal sign.

56	12	987	456	23	41	785
21	39	728	975	428	12	11
987	48	11	543	13	617	89
12	20	356	864	14	75	987
13	960	1,753	13	281	1,589	87
526	893	81	11	891	68	12
969	58	23	458	12	26	966
23	17	539	1,987	18	1,852	14
45	568	57	64	498	32	69
879	26	18	681	45	65	951

**AMAZING**





# Double Digit Multiplication

Find Five correct equation and circle them. Add the multiplication sign and an equal sign.

56	12	987	456	23	41	785
21	39	728	975	428	12	11
987	48	11	543	13	617	89
12	20	356	864	14	75	987
13	960	1,753	13	281	1,589	87
526	893	81	11	891	68	12
969	58	23	458	12	26	966
23	17	539	1,987	18	1,852	14
45	568	57	64	498	32	69
879	26	18	681	45	65	951

AMAZING