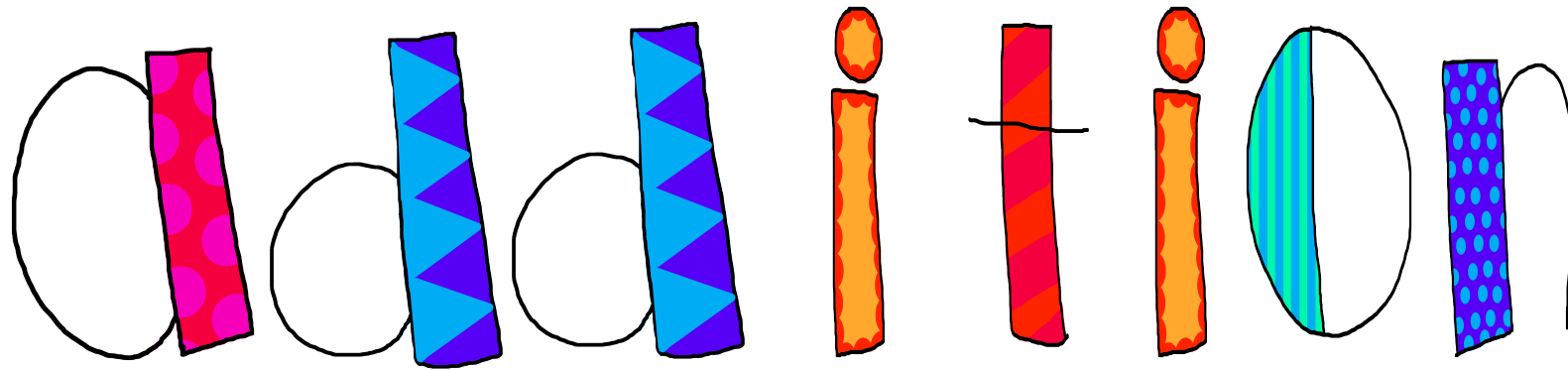


3 digit + 3 digit



with & without regrouping

A collection of 20 math cards, each featuring a 3-digit addition problem. The cards are arranged in two rows and are decorated with various patterns and colors. The problems are as follows:
Row 1:
1. $832 + 159$ (green border)
2. $739 + 258$ (green border)
3. $654 + 326$ (green border)
4. $224 + 165$ (black border with white dots)
5. $142 + 751$ (black border with white dots)
6. $348 + 454$ (blue border with white dots)
7. $457 + 258$ (blue border with white dots)
8. $584 + 347$ (blue border with white dots)
9. $678 + 454$ (pink border with white dots)
10. $454 + 758$ (pink border with white dots)
11. $498 + 647$ (pink border with white dots)
Row 2:
12. $548 + 323$ (green border)
13. $464 + 237$ (green border)
14. $325 + 178$ (green border)
15. $681 + 210$ (black border with white dots)
16. $424 + 312$ (black border with white dots)
17. $665 + 266$ (blue border with white dots)
18. $325 + 176$ (blue border with white dots)
19. $857 + 675$ (pink border with white dots)
20. $663 + 568$ (pink border with white dots)
21. $389 + 776$ (pink border with white dots)

1

$$\begin{array}{r} 331 \\ + 158 \\ \hline \end{array}$$

2

$$\begin{array}{r} 224 \\ + 165 \\ \hline \end{array}$$

3

$$\begin{array}{r} 142 \\ + 751 \\ \hline \end{array}$$

4

$$\begin{array}{r} 545 \\ + 333 \\ \hline \end{array}$$

5

$$\begin{array}{r} 681 \\ + 210 \\ \hline \end{array}$$

6

$$\begin{array}{r} 424 \\ + 312 \\ \hline \end{array}$$

7

$$\begin{array}{r} 832 \\ + 159 \\ \hline \end{array}$$

8

$$\begin{array}{r} 739 \\ + 258 \\ \hline \end{array}$$

9

$$\begin{array}{r} 654 \\ + 326 \\ \hline \end{array}$$

10

$$\begin{array}{r} 548 \\ + 323 \\ \hline \end{array}$$

11

$$\begin{array}{r} 414 \\ + 237 \\ \hline \end{array}$$

12

$$\begin{array}{r} 325 \\ + 168 \\ \hline \end{array}$$

13

$$\begin{array}{r} 348 \\ + 454 \\ \hline \end{array}$$

14

$$\begin{array}{r} 457 \\ + 258 \\ \hline \end{array}$$

15

$$\begin{array}{r} 584 \\ + 347 \\ \hline \end{array}$$

16

$$\begin{array}{r} 369 \\ + 173 \\ \hline \end{array}$$

17

$$\begin{array}{r} 665 \\ + 269 \\ \hline \end{array}$$

18

$$\begin{array}{r} 325 \\ + 176 \\ \hline \end{array}$$

19

$$\begin{array}{r} 678 \\ + 454 \\ \hline \end{array}$$

20

$$\begin{array}{r} 454 \\ + 758 \\ \hline \end{array}$$

21

$$\begin{array}{r} 498 \\ + 647 \\ \hline \end{array}$$

22

$$\begin{array}{r} 857 \\ + 675 \\ \hline \end{array}$$

23

$$\begin{array}{r} 663 \\ + 568 \\ \hline \end{array}$$

24

$$\begin{array}{r} 389 \\ + 776 \\ \hline \end{array}$$

*no regrouping

1. 489
2. 389
3. 893
4. 878
5. 891
6. 736

*regroup 2x

13. 802
14. 715
15. 931
16. 542
17. 934
18. 501

*regroup 1x

7. 991
8. 997
9. 983
10. 871
11. 651
12. 493

*regroup 3x

19. 1,132
20. 1,212
21. 1,145
22. 1,532
23. 1,231
24. 1,165

Student Response Sheet

Name: _____

Q. # _____

My answer _____ Correct Y or N

Q. # _____

My answer _____ Correct Y or N

Q. # _____

My answer _____ Correct Y or N

Q. # _____

My answer _____ Correct Y or N

I know reading comments helps me decide if I want to download a TPT product. Please take time to rate this FREEBIE!

I would love for you to follow me so you can receive email notifications of new products and best of all, FREEBIES.

[MY TPT](#)

[MY PINTEREST](#)

[MY BLOG in Progress: The ROLLY Chair](#)

[The ROLLY Chair ON FB](#)

[Terms of use](#)

copyright © 2012 Ash Angiolillo

All rights reserved by author.

Permission to copy for single classroom use only.

Electronic distribution limited to single classroom use only.

[Credits](#)

<http://www.teacherspayteachers.com/Store/Graphics-From-The-Pond>

<http://www.teacherspayteachers.com/Product/The-First-Grade-Diaries>

<http://www.teacherspayteachers.com/Store/The-Army-Wife-Teacher>