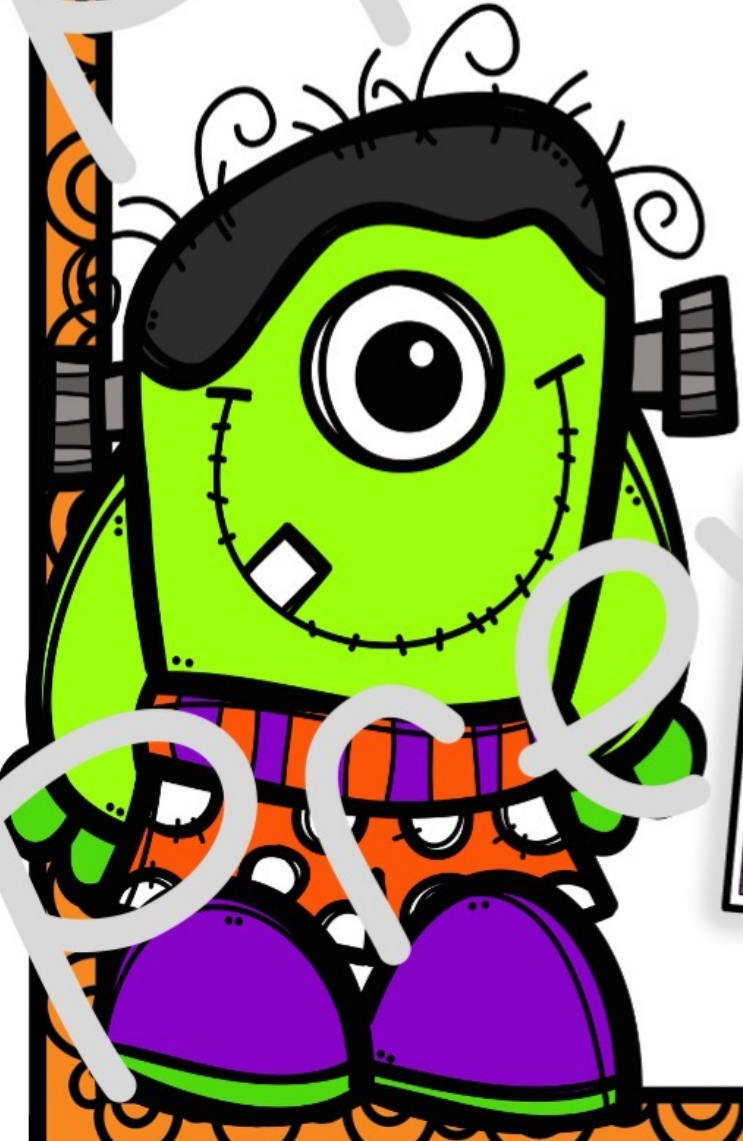


HALLOWEEN TWO DIGIT TASK CARDS



5 $683 + 294$ 	6 $734 + 187$ 
7 $275 + 144$ 	8 $594 - 321$ 
9 $627 - 194$ 	10 $748 - 322$ 
11 $539 - 217$ 	12 $964 - 497$ 



LOOKING FOR FREE RESOURCES?

Click below to access The Teacher Support Hub's Free Resource Library!



Click Here For Your Free Resource Library!!!!

Thank you for purchasing my product! Task cards are a great way for kids to work on their math skills. Students can work in pairs, groups, or individually. You can also post them around the room to get movement! A great way to review math skills.

This includes 33 pages:

- 2 different types of 1 and 2 sided worksheets
- 2 different set of 6 pages of Math Task Cards (24 individual cards) in color and black & white
 - 3 digit addition with regrouping
 - 3 digit subtraction with borrowing
 - Answer keys for each set

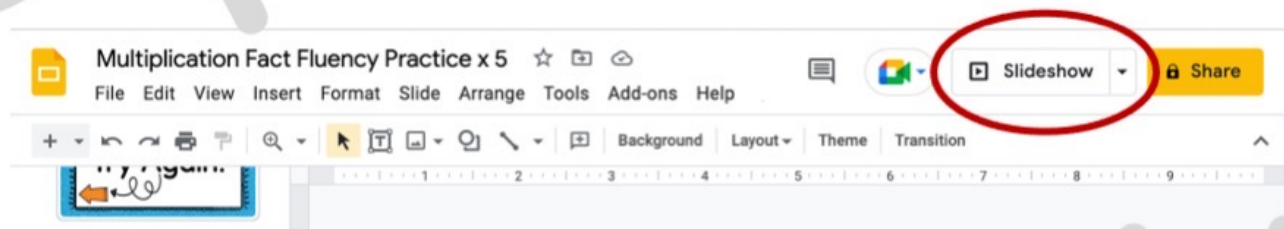
Enjoy!!!



The Teacher Support Hub

Option #1: Slide Show

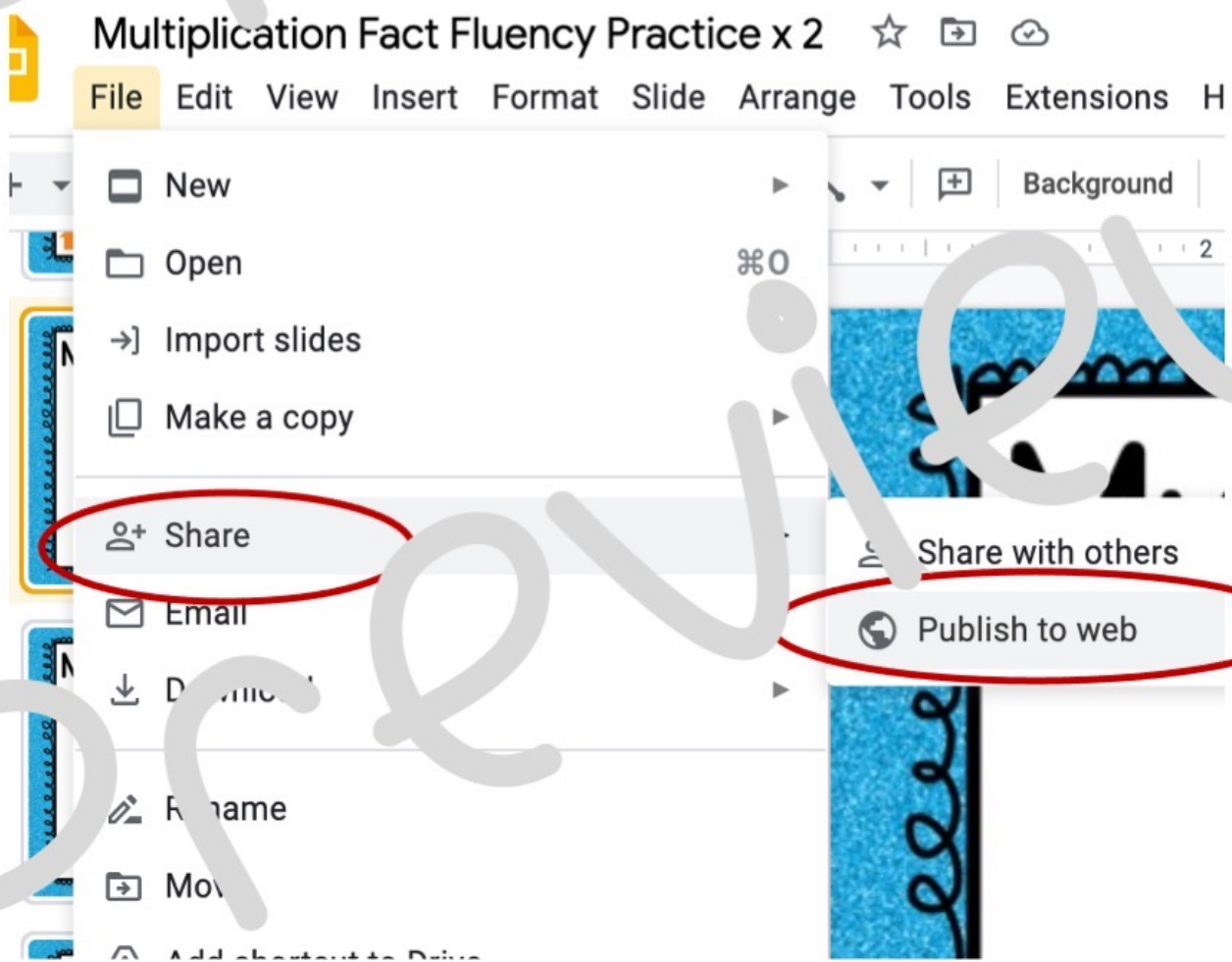
1. Make a copy of the entire Google Slides.
2. Remove the parts that aren't digital activities or you don't want the kids to have access to.
3. Show the slides with students and instruct them to click on - Slide Show



Option #2: Publish to Web

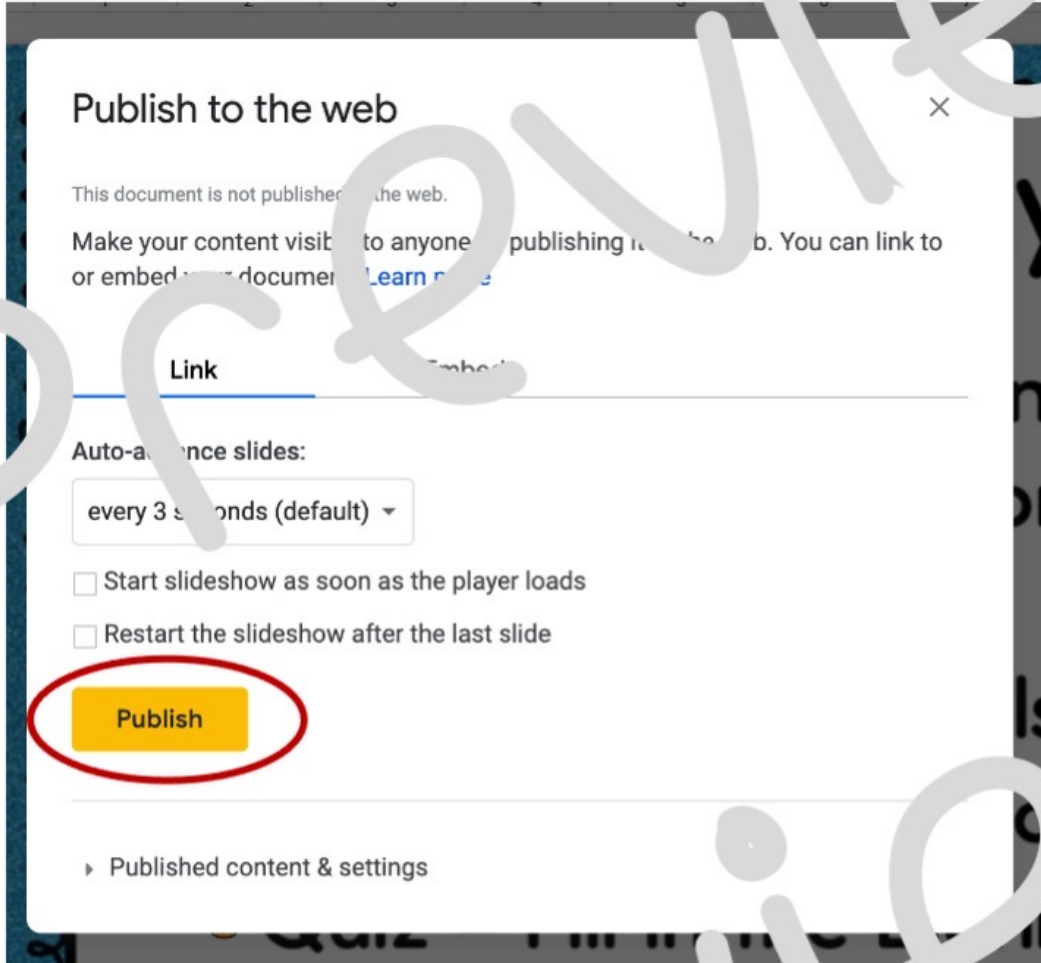
1. Make a copy of the entire Google Slides.
2. Remove the parts that aren't digital activities or you don't want the kids to have access to.
3. Click on Share.
4. Click on Publish to the web.

Note: In an earlier Google Slides version, you needed to click on file – publish to web.

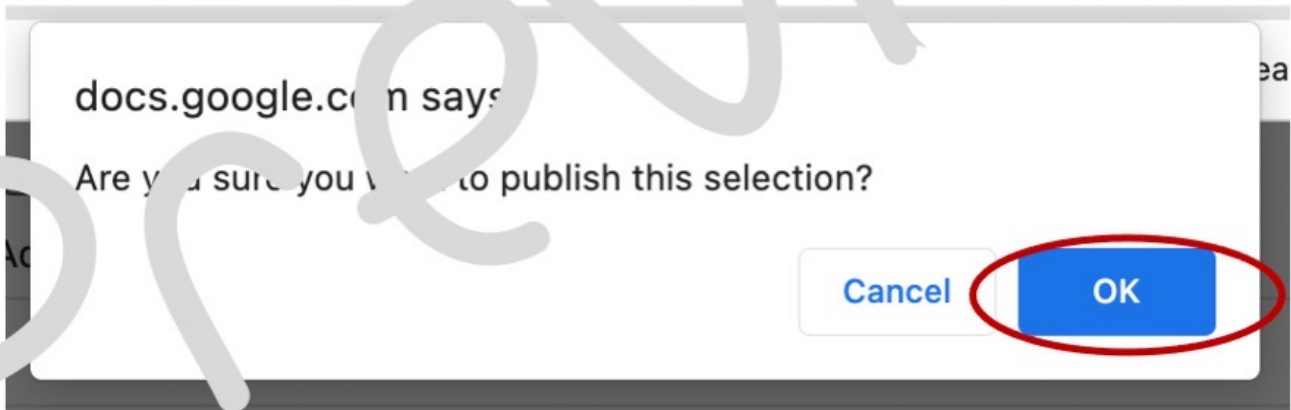


Option #2: – continued

5. Click on Publish



6. Click on OK



7. Copy the website

Publish to the web ×

This document is published to the web.

Make your content visible to anyone by publishing it to the web. You can link to or embed your document. [Learn more](#)

Link Embed




Auto-advance slides

Every 3 seconds (default)

Start slideshow as soon as the player loads

Restart the slideshow after **Press %C to copy.**

<https://www.google.com/presentation/d/1I0BSbQok-x3KgMqnn0wQAzDO0/pub?start=false&loop=false&delayms=3000>

Or share this link using:   

Published

▶ Published content & settings

8. Paste the website in a new tab.

- This website is easily linked in Google Classroom for students to access.

DIGITAL ACTIVITY TASK CARDS

Click Here For Your
[Addition](#) Digital Copy

Click Here For Your
[Subtraction](#) Digital Copy



The Teacher Support Hub

Name: _____

Directions: Find the box that matches the number on the card, solve, and write the correct answer.

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

Name: _____

Directions: Find the box that matches the number on the card, solve, and write the correct answer.

Card: 13	Card 14	Card 15	Card 16
Card: 17	Card 18	Card 19	Card 20
Card: 21	Card 22	Card 23	Card 24

Name: _____

Directions: Find the box that matches the number on the card, solve, and write the correct answer.

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.

Name: _____

Directions: Find the box that matches the number on the card, solve, and write the correct answer in expanded form.

Card 1

Card 2

Card 3

Card 4

Card 5

Card 6

Card 7

Card 8

Card 9

Card 10

Card 11

Card 12

Name: _____

Directions: Find the box that matches the number on the card, solve, and write the correct answer in expanded form.

Card 13

Card 14

Card 15

Card 16

Card 17

Card 18

Card 19

Card 20

Card 21

Card 22

Card 23

Card 24

Name: _____

Directions: Find the box that matches the number on the card, solve, and write the correct answer in word form.

Card 1

Card 2

Card 3

Card 4

Card 5

Card 6

Card 7

Card 8

Card 9

Card 10

Card 11

Card 12

Name: _____

Directions: Find the box that matches the number on the card, solve, and write the correct answer in word form.

Card 13

Card 14

Card 15

Card 16

Card 17

Card 18

Card 19

Card 20

Card 21

Card 22

Card 23

Card 24

Name: _____

Directions: Find the box that matches the number on the card and write the correct number in standard form.

1. $\begin{array}{r} 427 \\ + 359 \\ \hline 786 \end{array}$	2. $\begin{array}{r} 518 \\ + 179 \\ \hline 597 \end{array}$	3. $\begin{array}{r} 242 \\ + 273 \\ \hline 515 \end{array}$	4. $\begin{array}{r} 385 \\ + 117 \\ \hline 492 \end{array}$
5. $\begin{array}{r} 689 \\ - 294 \\ \hline 873 \end{array}$	6. $\begin{array}{r} 734 \\ + 187 \\ \hline 921 \end{array}$	7. $\begin{array}{r} 275 \\ + 144 \\ \hline 419 \end{array}$	8. $\begin{array}{r} 594 \\ + 321 \\ \hline 915 \end{array}$
9. $\begin{array}{r} 231 \\ + 442 \\ \hline 673 \end{array}$	10. $\begin{array}{r} 623 \\ + 327 \\ \hline 950 \end{array}$	11. $\begin{array}{r} 559 \\ + 338 \\ \hline 897 \end{array}$	12. $\begin{array}{r} 516 \\ + 427 \\ \hline 943 \end{array}$
13. $\begin{array}{r} 762 \\ + 198 \\ \hline 960 \end{array}$	14. $\begin{array}{r} 312 \\ + 457 \\ \hline 769 \end{array}$	15. $\begin{array}{r} 543 \\ + 256 \\ \hline 799 \end{array}$	16. $\begin{array}{r} 675 \\ + 278 \\ \hline 973 \end{array}$
17. $\begin{array}{r} 326 \\ + 414 \\ \hline 740 \end{array}$	18. $\begin{array}{r} 672 \\ + 293 \\ \hline 965 \end{array}$	19. $\begin{array}{r} 572 \\ + 385 \\ \hline 957 \end{array}$	20. $\begin{array}{r} 347 \\ + 561 \\ \hline 908 \end{array}$
21. $\begin{array}{r} 738 \\ + 174 \\ \hline 912 \end{array}$	22. $\begin{array}{r} 423 \\ + 379 \\ \hline 802 \end{array}$	23. $\begin{array}{r} 739 \\ + 240 \\ \hline 979 \end{array}$	24. $\begin{array}{r} 696 \\ + 215 \\ \hline 911 \end{array}$

$$427 + 359$$



3

$$242 + 273$$



4

$$385 + 117$$



$$513 + 179$$



5

$$653 + 294$$



7

$$275 + 144$$



8

$$594 + 321$$



9

$$251 + 442$$



11

$$559 + 338$$



11

$$623 + 327$$



12

$$516 + 427$$



13

$$762 + 198$$



15

$$543 + 256$$



14

$$312 + 457$$



16

$$675 + 298$$



17

$$326 + 414$$



19

$$572 + 385$$



18

$$672 + 293$$



20

$$347 + 551$$



21

$$708 + 174$$



23

$$739 + 240$$



22

$$423 + 379$$



24

$$696 + 215$$



Name: _____

Directions: Find the box that matches the number on the card and write the correct number in standard form.

1. $\begin{array}{r} 729 \\ - 341 \\ \hline 388 \end{array}$	2. $\begin{array}{r} 812 \\ - 235 \\ \hline 577 \end{array}$	3. $\begin{array}{r} 159 \\ - 106 \\ \hline 275 \end{array}$	4. $\begin{array}{r} 625 \\ - 187 \\ \hline 438 \end{array}$
5. $\begin{array}{r} 589 \\ - 327 \\ \hline 256 \end{array}$	6. $\begin{array}{r} 741 \\ - 359 \\ \hline 382 \end{array}$	7. $\begin{array}{r} 924 \\ - 523 \\ \hline 401 \end{array}$	8. $\begin{array}{r} 876 \\ - 289 \\ \hline 587 \end{array}$
9. $\begin{array}{r} 627 \\ - 194 \\ \hline 433 \end{array}$	10. $\begin{array}{r} 748 \\ - 322 \\ \hline 426 \end{array}$	11. $\begin{array}{r} 539 \\ - 217 \\ \hline 322 \end{array}$	12. $\begin{array}{r} 964 \\ - 497 \\ \hline 467 \end{array}$
13. $\begin{array}{r} 857 \\ - 683 \\ \hline 174 \end{array}$	14. $\begin{array}{r} 512 \\ - 243 \\ \hline 269 \end{array}$	15. $\begin{array}{r} 763 \\ - 521 \\ \hline 242 \end{array}$	16. $\begin{array}{r} 692 \\ - 289 \\ \hline 403 \end{array}$
17. $\begin{array}{r} 468 \\ - 117 \\ \hline 351 \end{array}$	18. $\begin{array}{r} 754 \\ - 316 \\ \hline 438 \end{array}$	19. $\begin{array}{r} 689 \\ - 157 \\ \hline 523 \end{array}$	20. $\begin{array}{r} 825 \\ - 419 \\ \hline 406 \end{array}$
21. $\begin{array}{r} 584 \\ - 273 \\ \hline 311 \end{array}$	22. $\begin{array}{r} 753 \\ - 438 \\ \hline 315 \end{array}$	23. $\begin{array}{r} 926 \\ - 619 \\ \hline 307 \end{array}$	24. $\begin{array}{r} 542 \\ - 418 \\ \hline 124 \end{array}$

1
722 - 341



2
812 - 235



3
459 - 186

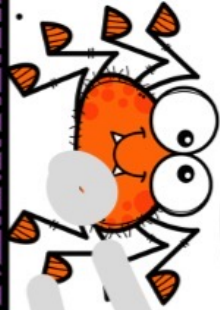


4
625 - 187



5

553-327



7

924-523



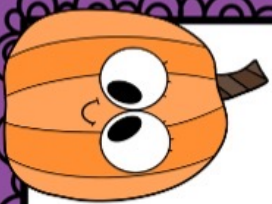
8

741-359



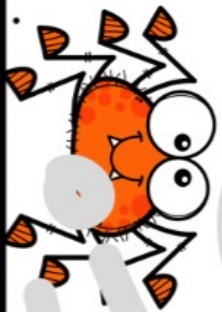
8

876-289



9

627-194



11

539-217



10

743-322



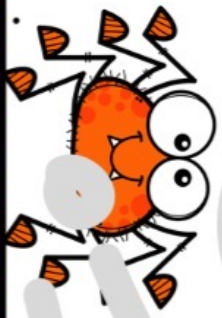
12

964-497



13

857 - 683



15

763 - 521



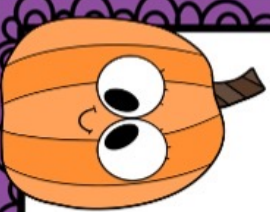
14

512 - 243



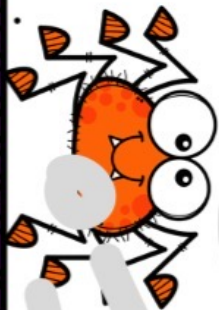
16

692 - 289



17

468 - 117



19

689 - 157



20

754 - 316



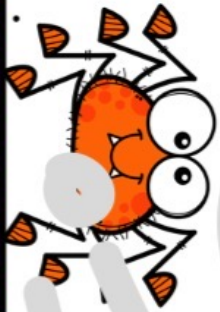
20

825 - 419



21

564 - 273



23

926 - 619



22

753 - 438



24

542 - 418

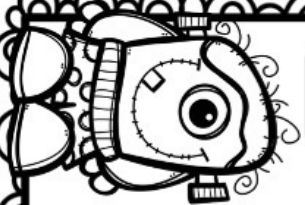


$$427 + 359$$



3

$$242 + 273$$



$$513 + 179$$



4

$$385 + 117$$



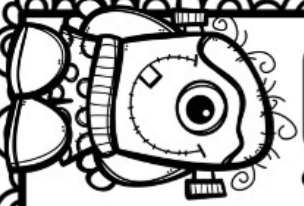
5

$$653 + 294$$



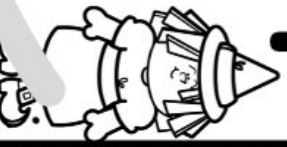
7

$$275 + 144$$



8

$$594 + 321$$



$$734 + 187$$



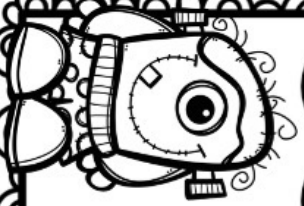
9

$$251 + 442$$



11

$$559 + 338$$



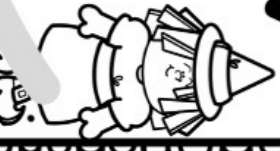
10

$$623 + 327$$



12

$$516 + 427$$



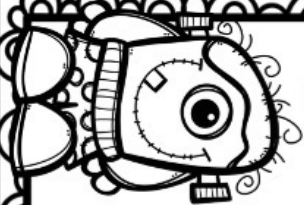
13

$$762 + 198$$



15

$$543 + 256$$



14

$$312 + 457$$



16

$$675 + 298$$



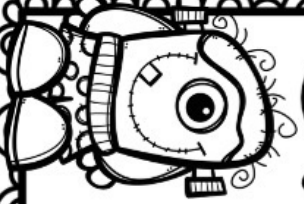
17

$$326 + 414$$



19

$$572 + 385$$



20

$$672 + 293$$



20

$$347 + 551$$



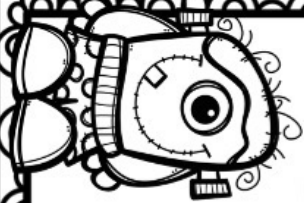
21

$$708 + 174$$



23

$$739 + 240$$



24

$$696 + 215$$



$$722 - 341$$



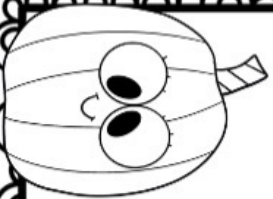
$$459 - 186$$



$$812 - 235$$



$$625 - 187$$



5

553-327



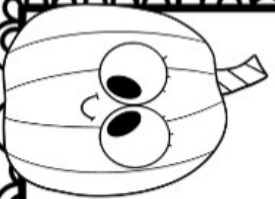
7

924-523

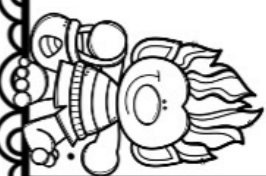


8

876-289



741-359



9

627-194



A rectangular card with a decorative scalloped border. At the top left is the number 9. In the center is the subtraction problem 627-194. At the bottom right is a cartoon bee with large eyes and antennae.

11

539-217



A rectangular card with a decorative scalloped border. At the top left is the number 11. In the center is the subtraction problem 539-217. At the bottom right is a cartoon ghost with a bow tie.

10

743-322



A rectangular card with a decorative scalloped border. At the top left is the number 10. In the center is the subtraction problem 743-322. At the bottom right is a cartoon robot with a large head and a small body.

12

964-497



A rectangular card with a decorative scalloped border. At the top left is the number 12. In the center is the subtraction problem 964-497. At the bottom right is a cartoon pumpkin with a face.

13

857 - 683



15

763 - 521



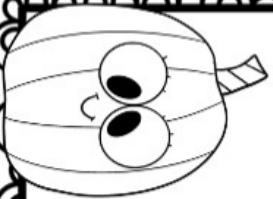
14

512 - 243



16

692 - 289



17

468 - 117



19

689 - 157



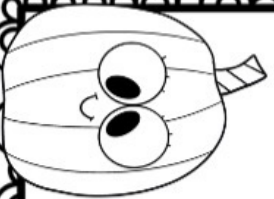
17

754 - 316



20

825 - 419



21

564 - 273



23

926 - 619



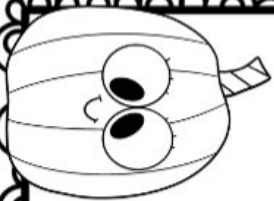
22

753 - 438



24

542 - 418



Thank You!

Thank you for purchasing this product. Please leave a review on Teachers Pay Teachers at the link below. Check out my TPT store for more fun products! Feel free to provide feedback at TheTeacherTub.Lisa@gmail.com

Follow Me:

Website: TheTeacherSupportTub.com

TPT: [The Teacher Support Tub](https://www.teacherspayteachers.com/Store/TheTeacherSupportTub) – Please Leave a Review!

Instagram: [TeacherSupportTub](https://www.instagram.com/TeacherSupportTub)

Facebook: [@theteachersupporttub](https://www.facebook.com/theteachersupporttub)

Pinterest: [The Teacher Support Tub](https://www.pinterest.com/TheTeacherSupportTub)

Suggestions on this product or future products?
I would love to hear from you! [Click here](#)

TERMS OF USE

Thank you for your purchase! By purchasing this resource, you are agreeing that the contents are the property of The Teacher Support Hub and licensed to you only for classroom / personal use as a single user. I retain the copyright, and reserve all rights to this product. Please remember to leave feedback so you will earn TPT Credits, which may be applied to your future purchases. FOLLOW ME ON TPT - The Teacher Support Hub.

YOU MAY:

- Use free and purchased items for your own classroom students, or your own personal use.
- Reference this product in blog posts, at seminars, professional development, workshops, or other such venues, ONLY if both credit is given to myself as the author, and a link back to my TPT store is included in the presentation.
- Purchase licenses at a great discount for other teachers to use this resource.

YOU MAY NOT:

- Claim this work as your own, alter the files in any way, or remove copyright / watermarks.
- Sell the files or combine them into another unit for sale / free.
- Post this document for sale / free elsewhere on the internet (this includes Google Doc links on blogs).
- Making copies of purchased items to share with others is strictly forbidden and is a violation of the TOU / law.

Thank you for abiding by universally accepted codes of professional ethics while using this product. If you encounter an issue with your file, notice an error, or are in any way experiencing a problem, please contact me and I will be more than happy to help sort it out. You can message me at TheTeacherHub.Lisa@gmail.com

THANK YOU!

The Teacher Support Hub

THANK YOU TO THESE CLIPART & FONT



Check This Out!

3 Digit Addition and Subtraction Task Cards

1 $340 + 405$ 2 $600 + 285$ 14 $989 + 550$
3 $547 + 351$ 4 $810 - 634$ 5 $673 - 195$ 6 $326 - 336$ 7 $352 - 196$ 8 $516 + 175$ 9 $610 - 109$

Math Activity Plan a Winter Party

SNOWFLAKE BARS CRAFT ACTIVITY CUPCAKE ACTIVITY
Glue Sticks: \$27.13 for 30 Glue Sticks

Addition, Subtraction, & Multiplication Whole Numbers or Decimals

Appreciation School Staff

We ♥ Our Assistant Principal
We ♥ Our Counselor!
Our school secretary is awesome because
Printable Cards & Letters

Math Task Card Activity

1 $492 + 132$ 2 $632 + 199$ 3 $125 + 116$ 4 $305 + 116$ 5 $163 + 156$ 6 $362 + 184$ 7 $476 + 359$ 8 $743 + 418$ 9 $924 + 435$ 10 $476 + 186$ 11 $615 + 24$ 12 $784 + 465$

3 Digit Addition & Subtraction Task Cards

Math Task Cards

1 $78 + 12$ 2 $43 + 37$ 3 $53 + 16$ 4 $39 + 25$ 5 $29 + 47$ 6 $34 + 66$ 7 $82 - 55$ 8 $73 - 65$ 9 $35 - 29$ 10 $52 - 17$

2 Digit Addition & Subtraction

CUSTOMER TIPS:

Don't Forget you get FREE credit to use on future purchases:

- After you login, go to your My Purchases page. Beside each purchase, you'll see a Provide Feedback button. Simply click it, and you will be taken to a page where you can give a quick rating and leave a short comment for the product. Each time you give feedback, TPT gives you feedback credits to lower the cost of your future purchases. I value your feedback greatly as it helps me determine which products are most valuable for your classroom to create more for you.

Thank You

Graphic and Fonts:

