## MAM math Practice

## Color and Blackline

## versions

Name: FIND THE MISSING ADDEND领jring decienals

e correct answer.
2. $2.6+8<4.3$
$2.2 \quad 2.1 \quad 1.5$
4. $2.4+8>3.7$

6. $3.9+8<6.5$

3. $5.4+8=7.9$


Variety of $5^{\text {th }}$
Grade Skills

Great for spiral review and repeated progress.

Name:
$\rightarrow$
r decimal path.

crack the code
Directions: Can you crack the code to answer the riddle? Solve each multiplication problem. Then find your answer down below and write the corresponding letter on the line.

Riddle: What did the ghost say on Memorial Day?
 Is that are greater

$\xrightarrow{\text { Oqglu Bullase }}$


## May MATH th grade

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*This product includes 10 math practice pages themed for May. Each practice page is a skill that students can master through routine practice.
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10. Springtime Coordinates: Scavenger Hunt

Name: $\qquad$ Date: $\qquad$

# ROUNDING DECIMALS 

 to the nearest tenth, hundredth,Directions: Round the following decimals to the nearest tenth.
I. $1.156=$ $\qquad$ 2. $4.891=$ $\qquad$
5. $3.735=$ $\qquad$ +
6.1.109 =
Ч. $2.521=$ $\qquad$
7. $0.249=$ $\qquad$
3. $1.087=$
8. $0.011=$ $\qquad$
9. $0.638=$
$\qquad$
$\qquad$
$\qquad$

Round the following decimals to the nearest hundredth.
10. $62.001=$ $\qquad$ 11. $8.843=$ $\qquad$ |2. $6.21 \mid=$ -
13. $100.018=$ $\qquad$
14. $9.972=$ $\qquad$
15. $4.798=$ $\qquad$
16. $45.655=$ $\qquad$
17. $12.193=$ $\square$
18. $5.636=$ $\qquad$

Round the following decimals to the nearest thousandth.
19. $60.4967=$ $\qquad$
22. $9.6554=$ $\qquad$
25. $90.67211=$ $\qquad$
23. $10.8825=$ $\qquad$
26. $1.7492=$ $\qquad$
21. $84.2397=$ 20. $3.5912=$ $\qquad$ 2. $84.2397=$
24. 2.800 I = $\qquad$
27. $28.8116=$
$\qquad$

Name: $\qquad$ Date: $\qquad$

## MEMORIAL DAY emultiplication color by coite




## FACT FLUENCY crack the code

Directions: Can you crack the code to answer the riddle? Solve each multiplication problem. Then find your answer down below and write the corresponding letter on the line.

Riddle: What did the ghost say on Memorial Day?

| $\begin{aligned} & R \quad \begin{array}{r} 452 \\ \times 454 \\ \hline \end{array} \end{aligned}$ | $\text { H } \begin{array}{r} 523 \\ \times 631 \\ \hline \end{array}$ | D $\begin{array}{r} 755 \\ \times 376 \\ \hline \end{array}$ | $\begin{array}{rr} W & 847 \\ & 668 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: |
| N <br> $\begin{array}{r}927 \\ \times 109 \\ \hline\end{array}$ | E $\begin{array}{r} 653 \\ \times 714 \end{array}$ | $\begin{array}{r} \text { T } \quad 896 \\ \times 868 \\ \hline \end{array}$ | $0$ $\begin{array}{r} 555 \\ \times 955 \\ \hline \end{array}$ |
| B $\begin{array}{r} 400 \\ \times 800 \\ \hline \end{array}$ |  | A |  |

$$
\begin{aligned}
& \overline{205,208} \overline{466,242} \overline{283,880}{ }^{\prime} \overline{565,796} \overline{330,013} \overline{29,097} \overline{777,728} \overline{466,242}{ }^{\prime} \\
& \overline{894,291} \overline{101,043} \overline{283,880} \quad \overline{320,000} \overline{530,025} \overline{530,025}
\end{aligned}
$$

$\qquad$ Date: $\qquad$

# MEMORIAL DAY 

 recipesDirections: Kelly is baking two recipes for her Memorial Day cookout. She needs to adjust the recipes to have enough food for family and friends. Review the recipes below and adjust according to the directions.

## Potato Salad

- 6 medium potatoes
- 6 green onions
$-\frac{3}{4}$ tsp salt
$-2 \frac{1}{2}$ tbsp white vinegar
- $1 \frac{1}{2}$ cups mayonnaise
- 5 hard-boiled eggs
- 2 celery stalks
$-\frac{3}{4}$ tsp black pepper
- I tbsp mustard

Double the recipe above and record the new recipe below:

| potatoes | hard-boiled eggs |
| :--- | :--- |
| celery stalks | salt |
| c______ | green onions |
| white vinegar | mustard |



Triple the recipe above and record the new recipe below:
$\qquad$ water
medium lemons $\qquad$ ice-cold water

Name: $\qquad$ scavenger hunt
Directions: Mrs. Sullivan's class went outside for a springtime scavenger hunt! Find the items in the coordinate plane below and record the coordinates for each item.


## How Can I Use This Resource?

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