## Detective


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# Table of Contents 

## Division Detective

Divide \& Dig: Feather Cap Island *
Divide \& Dig: Cannonball Island *
Divide \& Dig: Black Beak Island *
Divide \& Dig: The Island of Riches * Divide \& Dig: Lookout Island *
Divide \& Dig: Sunken Anchor Island *
Divide \& Dig: Jagged Diamond Island *
Divide \& Dig: The Forbidden Island *
Divide \& Dig: Enchantment Island *
Division Detective: West Coast USA *
Division Detective: East Coast USA *
Division Detective: Central USA *
Dividing Decimals Math Riddle *

Certificate of Completion
Answer Sheets

* Has an Answer Sheet


## DIVIDE \& DIC \#1

## TREASURE HUNT ON

## FEATHER CAP ISLAND

You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. 10 find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!
$6 \longdiv { 1 2 0 }$
$6 \longdiv { 2 4 }$
$1 0 \longdiv { 1 2 0 }$
$5 \longdiv { 5 5 }$
$9 \longdiv { 1 1 7 }$
$4 \longdiv { 6 4 }$
$5 \longdiv { 1 5 }$


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## DIVIDE \& DIG \#2 Treasure hunt on

 CANNONBALL ISLANDYou and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. 10 find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!
$7 \longdiv { 1 3 3 }$
$1 2 \longdiv { 1 4 4 }$

$$
9 \longdiv { 4 5 }
$$

$3 \longdiv { 2 1 }$
$4 \longdiv { 1 6 }$


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DIVIDE \& DIG \#3 Treasure Hunt on
BLACK BEAK ISLAND
You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. 10 find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!
$4 \longdiv { 1 4 0 }$
$6 \longdiv { 1 2 0 }$
$\begin{array}{ll}9 \longdiv { 4 5 } & 9 \longdiv { 9 9 } \\ 4 \longdiv { 6 8 } & 1 0 \longdiv { 8 0 }\end{array}$


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'
DIVIDE \& DIG \#4
Treasure HuNt ON
THE ISLAND OF RICHES
You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. To find the real site, solve the division problems. Then, cross out the sites
with the numbers that correspond to each answer. The last site left contains the hidden treasure!

## $4 \longdiv { 1 0 8 }$

$6 \longdiv { 1 0 8 }$

$$
4 \longdiv { 5 6 }
$$

$2 \longdiv { 6 8 }$
$6 \longdiv { 9 6 }$
$9 \longdiv { 9 0 }$


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## DIVIDE \& DIG \#5

## Treasure Hunt on

LOOKOUT ISLAND
You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. 10 find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!

$$
5 \longdiv { 1 2 5 }
$$

$2 \longdiv { 1 1 2 }$
$2 \longdiv { 5 4 }$
$5 \longdiv { 8 5 }$
$8 \longdiv { 1 4 4 }$
$5 \longdiv { 3 0 }$
$6 \longdiv { 7 8 }$


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Treasure HuNT ON SUNKEN ANCHOR ISLAND

You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. To find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure! ,

$$
9 \longdiv { 1 0 8 } \quad 5 \longdiv { 1 3 0 }
$$

$1 1 \longdiv { 5 5 }$
$7 \longdiv { 5 6 }$
$8 \longdiv { 4 8 } \quad 2 \longdiv { 4 8 }$
$3 \longdiv { 8 1 }$
$1 2 \longdiv { 4 8 }$

## DIVIDE \& DIG \#6

## $8 \longdiv { 4 8 }$

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## DIVIDE \& DIG $\# 8$

 TREASURE HUNT ON THE Forbidden isLandYou and your pirate crew have arrived on an island that is known to have buried treasure. someone is trying to fool you by placing decoy sites on the treasure map. 10 find the real site, solve the division problems. Then, cross out the stites with the numbers that correspond to each answer. The last site left contains the hidden treasure!
$2 \longdiv { 5 2 }$
$6 \longdiv { 3 6 }$
$6 \longdiv { 1 3 8 }$
$7 \longdiv { 1 0 5 }$


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## DIVIDE \& DIG \#9

 Treasure hunt onENCHANTMENT ISLAND

You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. 10 find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!

| $7 \longdiv { 2 8 }$ | $2 \longdiv { 5 4 }$ |
| :--- | :--- |
| $2 \longdiv { 1 2 6 }$ | $5 \longdiv { 1 2 0 }$ |
| $6 \longdiv { 9 0 }$ | $2 \longdiv { 7 8 }$ |
| $2 \longdiv { 2 4 }$ | $5 \longdiv { 8 0 }$ |

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## Zoey Chase is on the ease!

 Division Dejenj: MESN Goast USADetective Zoey Chase is searching for Sebastian the Scoundrel throughout the Western United States after he escaped from jail in Santa Barbara, California. Help Zoey follow Sebastian by solving the following division problems and drawing a line to each city and area code where he stops in the order the problems are given.
1.


San Diego
4.
$9 \longdiv { 4 , 5 8 1 }$
5.
$7 \longdiv { 5 , 4 2 5 }$
6.
$8 \longdiv { 7 , 4 2 4 }$
8.
$3 \longdiv { 2 , 4 2 4 }$
7.
$1 1 \longdiv { 2 , 2 8 8 }$
9.
$6 \longdiv { 5 , 4 4 2 }$
10.
$8 \longdiv { 5 , 6 5 6 }$
11.
$3 \longdiv { 1 , 5 6 0 }$
.
12.
$4 \longdiv { 3 , 2 0 4 }$


## Zoey C'isase is on the ease! Divisiors Devajl: Easti Coasti USA

Detective Zoey Chase is searching for Jailbreak Jimmy throughout the Eastern United States after he escaped from jail in Albany, New York. Help Zoey follow Jimmy by solving the following division problems and drawing a line to each city and area code where he stops in the order the problems are given.
1.

| 207 |
| ---: |
| $8 \longdiv { 1 , 6 5 6 }$ |
| -16 |
| 056 |
| $\frac{-56}{0}$ |
| Portland |

4. 

$3 \longdiv { 2 , 5 5 0 }$
7.
$2 \longdiv { 5 0 2 }$
10.
$6 \longdiv { 4 , 8 1 2 }$
11
$1 3 \longdiv { 3 , 9 2 6 }$
$1 2 \longdiv { 7 , 4 0 4 }$ 2. Portland
5.
$6 \longdiv { 3 , 0 1 2 }$
8.
$4 \longdiv { 2 , 8 6 8 }$
3.
9.
$9 \longdiv { 5 , 5 2 6 }$
12.
$2 \longdiv { 1 , 6 8 6 }$
6.
$5 \longdiv { 3 , 5 1 5 }$
r

Detective Zoey Chase is searching for Olga the Outlaw throughout the Central United States after she escaped from jail in Vail, Colorado. Help Zoey follow Olga by solving the following division problems and drawing a line to each city and area code where she stops in the order the problems are given.
1.
$6 \longdiv { 2 , 4 3 6 }$ $\begin{array}{r}-24 \\ 036 \\ -36 \\ \hline 0\end{array}$ Billings
4.
$5 \longdiv { 2 , 5 7 5 }$
5.
$3 \longdiv { 6 4 2 }$
7.
$6 \longdiv { 3 , 0 3 0 }$
8.
$1 1 \longdiv { 4 , 4 5 5 }$
10.
$9 \longdiv { 6 , 3 0 9 }$
11.
$7 \longdiv { 3 , 5 0 7 }$
12.
$4 \longdiv { 3 , 2 6 4 }$
3.
$9 \longdiv { 3 , 6 1 8 }$

$-$


## Solve the Ahdele

Solve the division problems below to find what number goes with each word. Then enter each word in the space below to find out the riddle!

1. $4.3 \div 2.3=$ HAS
2. $9.81 \div 4.1=\mathbf{Y O U}$
3. $1.56 \div 7.6=\underline{\text { THAT }}$
4. $29.2 \div 5.9=\mathbf{A}$
5. $71.5 \div 62.1=\underline{\text { CATCH }}$
6. $49.3 \div 28.4=\mathbf{H O W}$
7. $3.62 \div 8.8=$ BUT
8. $73.8 \div 0.4=$ HAIR
9. $0.75 \div 0.50=\underline{\text { WHAT }}$
10. $3.46 \div 88.60=$ WOULD
11. $68.2 \div 45.0=$ THE
12. $793.1 \div 000.3=$ THROW
13. $882.1 \div 50.12=$ PAPER
14. $41.8 \div 41.4=$ NOT
15. $99.9 \div 100.1=$ AND
16. $2.20 \div 50=$ NEVER
17. $0.58 \div 4.64=$ CAN
18. $48 \div .02=$ COLD
$\overline{1.5} \overline{.125} \overline{2.39268} \overline{1.151368} \overline{0.41136} \overline{1.0096618} \overline{2,643.6} ?$
$\overline{4.9491525} \quad 2,400$


# Answer Sheets 

## Division Detective

Divide \& Dig: Feather Cap Island
Divide \& Dig: Cannonball Island
Divide \& Dig: Black Beak Island
Divide \& Dig: The Island of Riches
Divide \& Dig: Lookout Island
Divide \& Dig: Sunken Anchor Island
Divide \& Dig: Jagged Diamond Island
Divide \& Dig: The Forbidden Island
Divide \& Dig: Enchantment Island
Division Detective: West Coast USA
Division Detective: East Coast USA
Division Detective: Central USA
Dividing Decimals Math Riddle

## Answer Sheet



## Answer Sheet



## Answer Sheet



## Answer Sheet



## Answer Sheet



## Answer Sheet



## Answer Sheet



## Answer Sheet

| DIVIDE \& DIG \#8 <br> Treasure Hunt on <br> The Forbidden Island <br> You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. 10 find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond contains the hidden treasure! |  |
| :---: | :---: |
| $\begin{array}{r} 26 \\ 2 \longdiv { 5 2 } \\ -4 \\ -12 \\ -\frac{12}{0} \end{array}$ $\begin{array}{r} 7 \\ 2 \longdiv { 1 4 } \\ -\frac{14}{0} \end{array}$ |  |
| $\begin{array}{rr} 53 \\ 2 \longdiv { 1 0 6 } & 3 \longdiv { 5 7 } \\ -\frac{10}{06} & \frac{-3}{27} \\ -\frac{6}{0} & -\frac{27}{0} \end{array}$ |  |
| $\begin{array}{rr} 6 \\ 6 \longdiv { 3 6 } & 2 \longdiv { 1 0 2 } \\ -\frac{36}{0} & -10 \\ & \frac{-2}{0} \end{array}$ |  |
| $6 \longdiv { 1 3 8 }$ -12 | The Forbidden Island |
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## Answer Sheet



## Answer Sheet



Detective Zoey Chase is searching for Sebastian the Scoundrel throughout the Western United States after he escaped from jail in Santa Barbara, California. Help Zoey follow Sebastian by solving the following division problems and drawing a line to each city and area code where he stops in the order the problems are given.

1. $\begin{array}{r}619 \\ 5 \begin{array}{r}3995 \\ -\frac{36}{09} \\ -\frac{5}{45} \\ -\frac{45}{0}\end{array}\end{array}$

San Diego
2.

Oakland
3.

$$
12 \begin{gathered}
\frac{503}{6636} \\
-\frac{60}{63} \\
-\frac{6}{-36} \\
-\frac{36}{0}
\end{gathered}
$$

Salem
4.


Yakima
5.

| 775 |
| :---: |
| $7 \longdiv { - 4 9 2 5 }$ |
| $\begin{array}{r}52 \\ -49 \\ \hline\end{array}$ |
| 35 -35 |
| 0 |

Carson City
6.

$$
\begin{gathered}
8 \begin{array}{r}
928 \\
-7424 \\
-\frac{72}{22} \\
-\quad 16 \\
-\frac{64}{0}
\end{array}
\end{gathered}
$$

Yuma
7.
$3 \longdiv { - 2 4 2 4 }$

| 02 |
| ---: |
| $-\quad 0$ |
| -24 |
| 0 |

Honolulu
8.
$1 1 \longdiv { - 2 2 8 8 }$

| 98 |
| ---: |
| $-\quad 8$ |
| -88 |
| 0 |

Idaho Falls
9.
$6 \longdiv { - 5 4 4 2 }$

| 04 |
| ---: |
| $-\quad 0$ |
| -42 |
| 0 |

Fairbanks
10.
0. 707
8


| 05 |
| ---: |
| $-\quad 0$ |
| -56 |
| 0 |

Eureka
11.
$3-\frac{520}{1560}$
$-\frac{15}{06}$
$-\frac{00}{0}$

Tucson
12.

$$
\begin{array}{r}
4 \longdiv { 3 2 0 4 } \\
-\frac{32}{06} \\
-\quad-94 \\
-\frac{4}{9}
\end{array}
$$

Provo


ANSWER SHEET


## Answer Sheet



Detective Zoey Chase is searching for Jailbreak Jimmy throughout the Eastern United States after he escaped from jail in Albany, New York. Help Zoey follow Jimmy by solving the following division problems and drawing a line to each city and area code where he stops in the order the problems are given.


## Answer Sheet

## Zosy chase is on the case! Area Code Agenti: C'ensinal <br> 

Detective Zoey Chase is searching for Olga the Outlaw throughout the Central United States after she escaped from jail in Vail, Colorado. Help Zoey follow Olga by solving the following division problems and drawing a line to each city and area code where she stops in the order the problems are given.

| $6 \longdiv { - 2 4 3 6 }$ |
| :---: |
|  |  |
|  |
| -36 |
| 0 |

Billings
4.

515
$5-\frac{25}{675}$
$-\frac{5}{-25}$
$-\frac{25}{6}$
Des Moines
$4 \longdiv { - 2 0 2 8 }$
$\begin{array}{r}02 \\ -\quad 6 \\ -28 \\ \hline-6\end{array}$
9


Rochester

## Omaha

5. 

214
$3 \begin{array}{r}642 \\ -6 \\ -\frac{3}{3} \\ -\frac{12}{12} \\ \hline 0\end{array}$
Dallas
7.


Albuquerue
10.

Bismarck
8.

11 $\begin{array}{r}405 \\ -\frac{4455}{45} \\ -\frac{65}{-55} \\ -\frac{55}{6}\end{array}$
Norman
11.
$7 \begin{array}{r}501 \\ -\frac{3507}{50} \\ --9 \\ -\quad-7 \\ -9\end{array}$
Little Rock
6.

Baton Rouge
9.
$2 \begin{array}{r}\frac{605}{-\frac{1210}{10}} \\ -\frac{10}{6} \\ -\frac{10}{10} \\ \hline 6\end{array}$
Sioux Falls
12.

$$
\begin{array}{r}
816 \\
\hline-3264 \\
-\frac{32}{06} \\
-\frac{24}{-24} \\
-\frac{1}{0}
\end{array}
$$

Kansas City


## Answer Sheet

## Solvethe Riddles

Dividing Decimals

Solve the division problems below to find what number goes with each word. Then enter each word in the space below to find out the riddle!

1. $4.3 \div 2.3=$ HAS
2. $9.81 \div 4.1=\mathbf{Y O U}$
3. $1.56 \div 7.6=\underline{\text { THAT }}$
4. $29.2 \div 5.9=\mathbf{A}$
5. $71.5 \div 62.1=\underline{\text { CATCH }}$
6. $49.3 \div 28.4=\underline{H O W}$
7. $3.62 \div 8.8=\mathbf{B U T}$
8. $73.8 \div 0.4=$ HAIR
9. $0.75 \div 0.50=\underline{\text { WHAT }}$
10. $3.46 \div 88.60=\underline{\text { WOULD }}$
11. $68.2 \div 45.0=$ THE
12. $793.1 \div 000.3=\underline{\text { THROW }}$
13. $882.1 \div 50.12=\underline{\text { PAPER }}$
14. $41.8 \div 41.4=$ NOT
15. $99.9 \div 100.1=$ AND
16. $2.20 \div 50=\underline{\text { NEVER }}$
17. $0.58 \div 4.64=$ CAN
18. $48 \div .02=$ COLD
$\frac{\text { WHAT }}{1.5} \frac{\text { CAN }}{.125} \quad \frac{\text { YOU }}{2.39268} \frac{\text { CATCH }}{1.151368} \quad \frac{\text { BUT }}{0.41136} \quad \frac{\text { NOT }}{1.0096618} \frac{\text { THROW? }}{2,643.6}$
$\frac{A}{4.9491525} \quad \frac{\text { COLD }}{2,400}$
