employ
deed

| amusement <br> one-half$\quad$ aroma | electromagnetic <br> recognizes |  |  |
| :--- | :--- | :--- | :--- |
|  |  | magnetizeddoctor <br> embarrass |  |
|  | gnawed |  | phase | empire

righteous
vocal

Week of $\qquad$

## Word Study

 July 3protein
embarrassment
scenery
entrance

|  | forthright |
| :--- | :--- |
| assigned | intend |
| enjoyment | hrill |
| magnetic | gnat |

intend honest grill gnat

My Name:


Spelling Workout

| Pick 5 to do: |
| :--- |
| $\square$ page 4 |
| $\square$ page 5 |
| $\square$ page 6 |
| $\square$ page 7 |
| $\square$ page 8 |
| $\square$ page 9 |
| $\square$ page 10 |

Spelling Break
Pick 1 to do:

## Skip 4 Pages!



Name: $\qquad$


Read the Word.

1. intend
2. phase
3. deed
4. grill
5. vocal
6. aroma
7. honest
8. forthright
9. straightforward
10. possess
11. righteous
12. amusement
13. scenery
14. doctor
15. protein
16. entrance
17. enjoyment
18. energy
19. embarrass
20. employ
21. embarrassment
22. empire
23. gnawed
24. assigned
25. magnetized
26. electromagnetic
27. recognizes
28. magnetic
29. signal
30. gnat
31. one-half
32. polygon

Copy the Word.
Copy the Word.

Name: $\qquad$
Picture Dictionary
Draw a picture of 11 of your words. Write the word in cursive.


Name:


Name: $\qquad$
PHASE • EMPLOY • DOCTOR • GNAWED • AROMA • DEED EMPIRE • EMBARRASS • RIGHTEOUS
Write each word into the puzzle.


| $10 \times 5=$ | $1 \mathrm{lb}=16 \mathrm{oz}$ <br> $8 \mathrm{lb}=\square$ |
| :--- | :--- |

Name:
Use each word ONCE. Cross off each word after it is used.
recognizes • assigned • signal • aroma • forthright • gnat amusement • protein • straightforward • magnetized • enjoyment vocal • empire • electromagnetic • entrance • grill • gnawed doctor • righteous • magnetic • embarrassment


These words have "agnet" in them. - agnet_—

These words have the long o sound like in boat.
pr
--ー--

- ————

These words have "gn" in them.
_-_-gn_-_-
gn_———

-     -         -             -                 -                     - 

$\qquad$
_-_-_-_-_-_
————————————————
Fit the rest of the words into these shapes.


Name: $\qquad$
Which way does each word go? Write the word.


2. $\backslash \mathrm{PROMPT}$

PIE PICTURES PAT
(2)

| $\begin{array}{r} 342 \\ +328 \\ \hline \end{array}$ | Can 765 be evenly divided by 10 ? Circle: 765 is NOT divisible by 10 765 is divisible by 10 | $\begin{array}{r} 73 \\ -\quad 32 \\ \hline \end{array}$ |
| :---: | :---: | :---: |

Circle the digit in the hundredths place.
7,926.623


How many yards are in 21 feet?
$\qquad$
$14 \mathrm{lb}=$ $\qquad$ oz

Name: $\qquad$


| $\begin{array}{r} 749 \\ -\quad 165 \\ \hline \end{array}$ | Can 672 be evenly divided by 7 ? Circle: 672 is divisible by 7 <br> 672 is NOT divisible by 7 | $1 \mathrm{~km}=1,000 \mathrm{~m}$$27 \mathrm{~km}=$$\qquad$ m |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{r} 48 \\ +34 \\ \hline \end{array}$ |  |
|  |  |  |  |

Name: $\qquad$
Use each of the blocks to spell five of your spelling words.



| 1. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | G | N |  |  |  |  |
| 3. | G |  |  |  |  |  |
| 4. |  |  |  |  |  |  |
| 5. |  |  |  |  |  |  |

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.


| 28 | $132 \div 11=$ | $26 \mathrm{lb}=\ldots \mathrm{Oz}$ |
| :---: | :---: | :---: |



Name: $\qquad$

Circle the best synonym for each word. Hint: A dictionary might come in handy.

1. straightforward
2. righteous
3. magnetic
4. phase
5. embarrass
6. entrance
7. forthright
8. intend
9. grill
10. honest
11. doctor
12. aroma
easy
upright
inflate
segment
tension
impressive
outspoken
close
examine
upright
surgeon
untied
disposable recent
compelling
soda
humiliate
access
delete
expec $\dagger$
momentary
engaging
future
whiff

| Can 216 be evenly divided by 6? Circle: <br> 216 is NOT divisible by 6 <br> 216 is divisible by 6 |  |
| :--- | :--- | :--- | :--- |

Name:
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

| $A$ |  | $R$ | $I$ | $G$ | $H$ | $T$ | $E$ | $O$ | $U$ | $S$ | $A$ | $I$ | $S$ | $D$ | $E$ | $E$ | $D$ | $P$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $S$ | $F$ | $O$ | $R$ | $T$ | $H$ | $R$ | $I$ | $G$ | $H$ | $T$ | $R$ | $D$ | $O$ | $C$ | $T$ | $O$ | $R$ | $O$ |
| $S$ | $E$ | $I$ | $D$ | $I$ | $D$ | $P$ | $H$ | $A$ | $S$ | $E$ | $O$ | $G$ | $R$ | $I$ | $L$ | $L$ | $L$ |  |
| $I$ | $M$ | $N$ |  | $P$ | $O$ | $S$ | $S$ | $E$ | $S$ | $S$ | $M$ | $E$ | $N$ | $E$ | $R$ | $G$ | $Y$ | $Y$ |
| $G$ | $P$ | $T$ | $E$ | $N$ | $T$ | $R$ | $A$ | $N$ | $C$ | $E$ | $A$ | $G$ | $N$ | $A$ | $W$ | $E$ | $D$ | $G$ |
| $N$ | $I$ | $E$ | $S$ | $T$ | $R$ | $A$ | $I$ | $G$ | $H$ | $T$ | $F$ | $O$ | $R$ | $W$ | $A$ | $R$ | $D$ | $O$ |
| $E$ | $R$ | $N$ | $H$ | $O$ | $N$ | $E$ | $S$ | $T$ | $E$ | $M$ | $B$ | $A$ | $R$ | $R$ | $A$ | $S$ | $S$ | $N$ |
| $D$ | $E$ | $D$ | $O$ | $F$ | $P$ | $R$ | $O$ | $T$ | $E$ | $I$ | $N$ | $S$ | $C$ | $E$ | $N$ | $E$ | $R$ | $Y$ |

SCENERY $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Six kids and three adults are going to the circus. Kid's tickets are on sale for only half the price of adult tickets. The total cost is $\$ 78$. How much is one kids ticket? How much is one adult ticket?

How many yards are in 15 feet?
yards

| $1 \mathrm{~km}=1,000 \mathrm{~m}$ |
| :--- |
| $11 \mathrm{~km}=\square \mathrm{m}$ |
| $15 \mathrm{~kg}=\square \mathrm{g}$ |



Name:


Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.


Name： $\qquad$
Solve．
$5+(7 \times 9)+7$

| 14 |
| ---: |
| $\times \quad 79$ |

$7+(18 \div 2)+8$

Use each of the letters to fill in the grid．
Write two words．




Write the hidden word．Start at one letter and then move either left or right．

$\stackrel{\Gamma}{\mathrm{R}} \mathrm{i}$
ᄂ－」
「へっ！
$\stackrel{\Gamma}{P}$

Mr．Clark made 91 cups of chocolate milk for the party．Each person at the party drank 3 cups of milk． There were 7 cups left over．How many people were at the party？



Thank you for using...


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