word root de means down
somnambulist
conduct
inextricable
apprise
word root ance means quality or state
incoherent
ragged
athlete indistinct
glutton
restrictive
remittance
judicial
technical
obsolescence
enforceable

Week of $\qquad$

| dissonance | word root duct means leader |
| :---: | ---: |
| amicable | facetious |
| athletic | deposit |

Word Study
demolish

Pick 6 to do:
page 1page 2page 3page 4page 5page 6
$\square$ page 7

## Challenge Words

Do this:
page 8

Name: $\qquad$ Week of March 23

athletic • restrictive • despotism • judicial - compensation • extend ragged • glutton • decimate • expire • laudable • technical • incoherent deposit • conductor • obsolescence • amicable • demolish • apprise inextricable • somnambulist • enforceable • remittance • dissonance foresee • facetious • conduct • solicited • indistinct • athlete

Write four words that you are unable to define.

Write ten of the most difficult words to spell.

Write ten words that you have not yet written.

Name: $\qquad$

## Word Roots

to Know:

## de

means down
deposit
demolish
duct
means leader
conduct
conductor
athl
means contes $\dagger$
athlete
athletic
ance
means quality or state
dissonance
remittance

Vocabulary is confusing. Get to the root of the problem with word roots! Here are the answers:

```
conductor - contest - de - leader - remittance - athlete - demolish
```

Word with $r e m i t t a n c e r e m i t a n c e$ the root: ance $n c c i r r e m i t t a n c e e t r n$ This root $x$ g $\mid f m$ i $d e z o y j d d e a d d t$ means down $v h$ a $j d o w y t e d e a m d e q n u$ The root: athl $c e n t o s t d c o n t e s t g f n a$ means $c s c o n t e s t c o n t e r s t \quad o$ The root: duct w v o e g l e a r derleader r means $d$ l i der $r$ a l y e s $r$ l e a der Word with $r d e o l i s h b d d e m o l i s h d$ the root: de $d e m o i s h d e m o l i s h i l k i$
 the root: athl $|r c f a t h| e t e i a t h e t e u$



Name:

DEPOSI TOBSOLESCENCEM
FORESEECOMPENSATIONE
ESENFORCEABLECONDUCT
JUDICIALSOLICITEDETO
GULAMICABLETECHNICAL
ALINCOHERENTLAUDABLE
E XPIRECARESTRICTIVEL
INCOHERENT • FORESEE • AMICABLE
EXPIRE • JUDICIAL • TECHNICAL
SOLICITED •LAUDABLE • CONDUCT
DEPOSIT•OBSOLESCENCE
RESTRICTIVE • COMPENSATION
ENFORCEABLE

Name: $\qquad$
DEPOSIT • ATHLETIC • RAGGED • LAUDABLE • COMPENSATION CONDUCT • AMICABLE • TECHNICAL • ATHLETE • DESPOTISM
Write each word into the puzzle.

$5 \times 8=$

Name:
judicial • athlete • athletic • decimate • technical • facetious
Each row, column, and box must have all the words from the word list. Write in the missing words.

| technical |  |  | athlete |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| decimate |  | facetious |  |  | athletic |
|  | technical |  |  | decimate |  |
|  |  |  |  |  |  |
|  | facetious |  | technical | athlete |  |
|  |  |  |  |  |  |

The letters F, G, J, L, N, P, Q, R, S, and $Z$ do not have line symmetry. The rest of the letters in the alphabet do. Can you write someone's name where the complete name has line symmetry? Hint: You cannot use all of the letters. You could use B in a name, but M would not work.


Jenna rolls two dice. What is the chance of her rolling a 3 on one die and a 1 on the other die?

|  | 39 <br> $3 \times 3=\ldots$ <br> +37 | $32 \div 8=$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
| emperor, empire |  |  |

Name: $\qquad$
Each of the words below starts on the number shown. A word can go up, down, left (backwards), right, or in any of the diagonal directions starting from the numbered box.


Name: $\qquad$
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.
CHUTE I NEXTRICABLE
E X T E N D E N F OR C E A B L E
I N CO H E R ENTGLUTTON
D E P O S I T COND UCTOR
A P P R I S E R EM I T T A NCE M F OR E S E E D E S P O T I S M Y D A M P COMPENS AT I ON
Write the words found. A THLETEINDISTINCT INDISTINCT

COMPENSATION
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


Name: $\qquad$
Circle words to the RIGHT or DOWN. When you are done, use the letters that are left to find a mystery word. Put a square around each letter left over. The first 2 letters that do not form a word are rectangled.


Write the words found.


The secret word is all that is left. It consists of all the letters that did not form a word. What is it?


Write a word you found. Explain what it means using your own words.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$


