word root sect means cut
isolate
ornament above
trees
 enthusiastic
hopeful
whose
scarecrow
ailment
mechanics
ailment
fifth
Week of $\qquad$
exuberant posterior
word root post means after fever

# Word Study 

ardent munched
garment
trapezoid
desire playful faithful
perimeter
wonderful
wat
dissect
intersection
posterity intersect
challenging

## My Name:

| Your Words | Math Break | Spelling Workout | Spelling Break | CH Words |
| :---: | :---: | :---: | :---: | :---: |
| Pick 1 to do: | Pick 1 to do: | Pick 9 to do: | Pick 1 to do: | Pick 2 to do: |
| $\square$ page 1 | $\square$ page 7 | $\square$ page 12 | $\square$ page 23 | $\square$ page 27 |
| $\square$ pages 2-3 | $\square$ page 8 | page 13 | $\square$ page 24 | $\square$ page 28 |
| $\square$ page 4 | $\square$ page 9 | page 14 | $\square$ page 25 | $\square$ page 29 |
|  | $\square$ page 10 | $\square$ page 15 |  |  |
| Vocabulary | $\square$ page 11 | $\square$ page 16 | Challenge Words |  |
| Do all of |  | $\square$ page 17 | Do this: |  |
| these: |  | $\square$ page 18 |  |  |
| page 5 |  | $\square$ page 19 | $\square$ page 26 |  |
| page 6 |  | $\square$ page 20 |  |  |
| $\square$ pa |  | $\square$ page 21 |  |  |
|  |  | $\square$ page 22 |  |  |

Name: $\qquad$


posterity • fifth • scarecrow • whose • isolate • challenging • faithful enthusiastic • fever • desire • trapezoid • ailment • trees • exuberant mechanics • detest • hopeful • munched • above • dissect • ardent ornament • perimeter • garment • intersect • intersection • wonderful playful • hunched • posterior

Write four words that you are unable to define.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write ten of the most difficult words to spell.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write ten words that you have not yet written.

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


Name:
$\square$


Name:
S TFIGAGSEHSAGZL SREHTOMDNARGNAR
DREGGETGATESTSG RNGAFSNMGAMEMED SANILGFGLUEMAEG ENSGROWNWGGRLNE E TMSOJGGAELSHGE NS FRNEVIGLAANES OGOALGGUQGSESEE GAENHGGANESSOGL GS S GALLONSHHNHE EGOINGGAERELSIE SRFAGIRAFFESMIU


Name: $\qquad$
Word Roots
to Know:

post<br>means after<br>posterior<br>posterity

## sect

means cut
intersection
dissect
intersect
Vocabulary is confusing. Get to the root of the problem with word roots! Here are the answers: dissect - intersect • cut • post - after - posterior - posterity

Word with $h r k i n t e r s e c t n j b y c z d$


Word with pros terity posterity the root: post $d p$ o s $\dagger$ e $r$ i $t y p o s p e r i t y$
The root: sect $u$ o e $\dagger a u c u \dagger c u u t g \dagger q \dagger z u$
means $u p k n c t k u h t j u t c u t u t u$
This root $\circ n \dagger t s g$ y $p \circ s t m p p p o s t e$ means after $0 \dagger \mathrm{~s} e \mathrm{p} \circ \mathrm{s} \dagger \mathrm{s} \mathrm{p}$ a h s $\dagger \mathrm{i} \mathrm{b} \mathrm{s} \dagger \mathrm{v}$

Word with $s t s t f d i s c e c t d i d e c t h$


Word with $\dagger$ r $r$ u w t $t r p$ os $t$ er i oroe the root: post 0 o s p o s t er i o r c p k r r r i
The root: post z a f $t$ i $r a n a t b i s e a f t e r$


Name:

| GALE OWNER UNIVERSAL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ALUMINUM |  | ANIMATE LEGACY |  |  |
| PORTER VOLUNTARY |  | UTTER |  | VISIBLE |
| SUBMERGE | TREADMILL |  | FAME | ALLERGIC |
| FEATHER <br> WRANGLE | BANJO | HUMAN | DYNAMIC |  |

Circle the words that you know. I circled $\qquad$ words.

Use two of the words you know in a sentence.

Write five words that you don't know or want to know better.

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.
A L U M I N U M H U M A N S F
O V D R U N I V E R S A L U O
$A O O O A L L E R G I C B X$
R L G C F D W R A NGLEMO
LUPK E Y NINEFGEW
E NOB ANHEAVYAARN
G T R A T A Q UAR TMLGE
A A T NHMUT TEREE ER
C R E J E I I S V I S I B L E
Y Y R OR CAMTYPICAL

Name:


Compare.


Name: $\qquad$
Make change. You can use $\$ 20, \$ 10, \$ 5, \$ 1,25 \llbracket, 10 \llbracket, 5 \llbracket$, or $1 \uparrow$.

Pam has $\$ 72.61$. She has 6 bills and 7 coins. How?
$\square$
$\square$
$\square$
$\square$
$\square$


Bill has \$87.14. He has 7 bills and 15 coins. How?

Bill has $\$ 53.31$. He has 7 bills and 3 coins. How?


Name: $\qquad$
Make change. You can use $\$ 20, \$ 10, \$ 5, \$ 1,25 \llbracket, 10 \llbracket, 5 \llbracket$, or $1 \uparrow$.

Pam has $\$ 96.11$. She has 9 bills and 10 coins. How?


Pam has $\$ 6.21$. She has 2 bills and 15 coins. How?

Pam has $\$ 15.61$. She has 3 bills and 6 coins. How?

Bill has $\$ 60.82$. He has 4 bills and 7 coins. How?

Name: $\qquad$
Find 2 equations hidden in each box. Good luck!

## $6 \times 4$ <br> 30

15

# $2 \times 6$ <br> $8 \times 8$ 

## 40

$$
5 \times 6
$$

Write 2 equations:
$42 \quad 49$
35
$9 \times 9$
$7 \times 3$
$2 \times 5$
$5 \times 1$

2
28
48
14

Write 2 equations:

\[

\]

Name: $\qquad$
Find 2 equations hidden in each box. Good luck!
$7 \times 7$
36
$6 \times 6$
49
$4 \times 3$

40
$5 \times 27 \times 6$
$5 \times 5$

Write 2 equations:

3
$0+3 \quad \begin{array}{ll}3+2 \\ 7 \times 9\end{array}$
24
$1+1$
9
32
playful $p$ | $u$ g $p$ | $a y$ f $u$ | $\mid$ | $p$ | $a f$ trapezoid $n \quad t$ a $p$ a $z$ i o d $t r a p$ e $\quad$ o i d b posterior $p \circ$ s $\dagger$ e $r$ i 0 p 0 s $\dagger$ e $r$ i 0 r r m $\dagger$
 mechanics $p m e c h a n i c s n h a x s w n s i m$ isolate $a x$ i $i s s u h$ l $a y t i s o l a t e q$ whose $i m v o w h o e s t h$ l w whose e w posterity $p$ o $s \quad \dagger$ e $r$ i $y$ p $r$ o $s$ t $e r$ i $\dagger$ y $\dagger$ scarecrow s cod ces s carecrow co challenging i e $c h a \operatorname{l}$ e $n g$ i $n g$ e m $g n h n g$ ailment $a w l a i l m e n t g i a l i l e m e n t$

 above $w a \operatorname{a} \circ b v e a b o v e e v h e b c j i$
 munched $s d c c h a m u n c h e d m u c h e d n$ intersect intersestintersectse wonderful wo n d e r f u l won de r f u l l m ardent $\dagger \times g a r d e n \dagger g f a r d e n \dagger r a o$ desire $k$ l $q$ e $d$ i $s$ i $r$ e $h$ i $r d e s i r e$
 fever $j a c \vee f e v e r z k f e a v e r w i v$ exuberant $z x$ e ex $u$ ber a $n$ to a e e t $x$ a $\dagger$ trees $i$ e $\dagger \dagger r e e s s u v t r e e s e e e e$ ornament $t a b t x a \circ r n a m e n t m k a c z n$

Name:

The vowels are missing in the word search.
Fill in the missing vowels and circle the words.

| P |  | S | T |  | R |  | T | Y | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | K | C |  | R | D |  | N | T | E |
|  | M | D |  | S | S |  | C |  | V |
| S | D |  | F |  | F | T | H | R | E |
| T |  |  | S |  | L |  | T |  | R |
|  | S | W | H |  | S |  |  |  |  |
| R |  |  | N |  | T | R |  |  | S |
|  | R |  |  | B |  | V |  |  |  |
|  |  | H |  | P |  | F |  | L |  |
| R |  | D |  | T |  | S | T | N |  |
| TREES • POSTERIOR • ISOLATE WHOSE • FEVER • ABOVE • DESIRE FIFTH • ARDENT • DISSECT POSTERITY • DETEST • HOPEFUL |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

TWHOSEFLLAAIBIN
LCSEPPAUURITCSO I I FIOOI F FDLCTCI ETENSSTYEEMERAT X S V T T THAPNESERC UAEEEEFLOTNSEEE BIRRRRUPHNTISCS ESNSIILDWPIDORR R UMETOEVOBAESOE AHICYRONCLHSEWT NTNTTOFIFTHIUBN TNISOLATENTREDI LEOETTSETEDEDEE

DISSECT • TREES • ARDENT INTERSECT • FEVER • ABOVE AILMENT • FIFTH • FAITHFUL • DESIRE POSTERIOR • ISOLATE • WHOSE DETEST • HOPEFUL • ENTHUSIASTIC EXUBERANT • INTERSECTION POSTERITY • SCARECROW • PLAYFUL

If $Q+Q=8$, then what does $Q$ equal?

Insert punctuation marks into this sentence.
Ella, Abby said, will you come to my party on Friday?

How many days are in April?

Name: $\qquad$

## DETEST • MUNCHED • ARDENT • DISSECT • ISOLATE • EXUBERANT INTERSECT • ABOVE • GARMENT

Write each word into the puzzle.


Circle the pronoun(s) in the sentence.

We will be there, but we will need to pick up Cheri's sister first.

Circle the correctly spelled word.
I don't mind gym class, but I really don't like how (thirsty/thirstie) it makes me!

Name: $\qquad$
Use each word ONCE. Cross off each word after it is used.
ardent • isolate • ailment • posterior • mechanics • detest • fever intersect • posterity • ornament • perimeter • enthusiastic intersection - trees • whose - wonderful • faithful - garment scarecrow
These words have the long e sound
like in baby.
_oost_-_-_-_
—————————
—————
These words have "inter" in them.
$i n t e r$
————————

## These words have

 "ment" in them.$---m e n t$
-ー—————
———————
These words have "te" in them.

-     -         -             - $\pm$ e
$-\infty-\infty$

—————————
Fit the rest of the words into these shapes.


Name:
You have decided to run for class president-good for you! Write the answers you would give to the following questions during a debate with the other candidate:

Why do you want to be class president?


What is your main goal as president?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
What will you do to improve the cafeteria food?

Draw the poster you use in your campaign to get your classmates' votes:
$\xrightarrow{\square}$

How would you raise money for an awesome class trip, and where do you want the class to go?

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Name: $\qquad$
detest • dissect • perimeter • hopeful • isolate • mechanics
Each row, column, and box must have all the words from the word list. Write in the missing words.

| perimeter |  |  |  |  | mechanics |
| :---: | :---: | :---: | :---: | :---: | :---: |
| isolate |  | mechanics |  |  |  |
| detest | isolate | dissect |  |  |  |
|  |  |  | hopeful | dissect |  |
|  |  |  | mechanics | isolate | detest |

How do you know if a number is divisible by 3? Use this trick.

$$
5,127,735 \underline{5}+\underline{1}+2+\underline{7}+\underline{7}+3+5=\square \square
$$

$\square+$ $\qquad$ Is that a multiple of 3 ? Circle if it is: 3 36 9 $12 \quad 15$

Circle one: $5,127,735$ is divisible by three
$5,127,735$ is not divisible by three
951,948 $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $=\square$ $\square$


Circle one: 951,948 is divisible by three $\quad 951,948$ is not divisible by three

Round the number to the place value of the BIG number. 333,167,253

If you add 9 to me, the sum is 80. What number am I?

Name:
Use each of the blocks to spell four words.
Hint: Use the words isolate and hunched.


| H |
| :---: |
| I |


| 1. |  |  |  |  | $H$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. |  |  |  |  | $A$ | $T$ |  |
| 3. |  |  |  |  |  |  |  |
| 4. |  |  |  |  |  |  |  |

Draw one line to find two words in each puzzle. The bold letters start each word. You can move left, right, up, or down. Write the two words that you find.

| SIK Y J M J V | KCZORENQ | IVCNARWQ |
| :---: | :---: | :---: |
| ERBDUUEU | OPREIEXR | EUCVFUKU |
| DEARBXIR | GMOIEBHN | NJEUIFAI |
| RAOEACAP | JQJEGREE | J U I OFAKE |
| D T $\mathrm{B}^{\text {N }} \mathrm{D} V \mathrm{~S}$ | IMUDET FS | TAXYTTOV |
| ENYMIAIQ | PDACFEEV | FHQAHABM |
| KVIAHFSI | AVHOSCRE | YOOESIXC |
| ZOJBEEHG | WCUCFCYE | AOPKGAIE |

What are 27 hundreds equal †o?

You ask Rose for the time. She says it is four minutes past four. Write the time on your digital clock:
$5 \longdiv { 1 0 }$

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


Circle the words.
fifthtrapezoiddissectardentmechanicsgarmentdesire desireardentscarecrowtrapezoiddissectgarmentfifth garmentfifthscarecrowmechanicstrapezoidintersect $\dagger$

Try to spell some words.

```
lle • pe - wec • <a - ri • ay • ent • re • - ga • rm
```


mechanics

Reduce $\frac{15}{20}$ to its lowest terms.
 terms.

## Reduce $\frac{16}{40}$ to its lowest

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


Write the length in centimeters.


Color in $\frac{1}{2}$ of the rectangle.


The perimeter is $\qquad$ .

Name:


How do you know if a number is divisible by 3? Use this trick.

$$
519,240 \quad 5+11+9+2+\underline{4}+0=\square
$$

$\square$
$\square+\quad \square=\quad$ Is that a multiple of 3 ? Circle if it is: 3 Circle one: 519,240 is divisible by three $\quad 519,240$ is not divisible by three

$$
\text { 3,567,309 __ }{ }^{+} \ldots^{+} \ldots^{+}{ }^{+}{ }^{+} \ldots^{+} \ldots^{+} \ldots=\square \square
$$

$\square$ $=$ $\qquad$ Is that a multiple of 3 ?

Circle one: $3,567,309$ is divisible by three
$3,567,309$ is not divisible by three

Name: $\qquad$
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.
YOUPOS T E R I T Y W HOS E
A M P D I CHALLENGING

I U L I S I N T E R S E C T I O N
L N A S O T W R WONDER F U L
MCYS LOAUPOS TER I OR
E H F E A Y S B ORNAMENT
NEUCTDE TE S T DES I R E
Write the words found. T D L T E WHYMECHANICS
MECHANICS
DESIRE
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


Max bought a box of 24 chocolate cookies. He paid $\$ 3.74$ for the box of cookies. His mother made 24 chocolate raisin cookies. She spent $\$ 1.19$ for the ingredients. How much more did Max spend than his mother spent?

| Write the length in inches. | Ocropt |
| :---: | :---: |
|  | O crept |
|  | $\bigcirc$ cript |
|  | $\bigcirc \mathrm{cret}$ |

How do you know if a number is divisible by 4? Look at the last two digits of the number.

## 80,834,9 8 Is $\square$ divisible by 4? Yes No

If Yes, fill in: $\square$
$\square$ $\div 4=$ $\qquad$
Circle one: $80,834,928$ is divisible by four $80,834,928$ is not divisible by four

## 9,733,36 5

Is

$\square$ divisible by 4? Yes No If Yes, fill in: $\square$
$\square$ $\div 4=$ $\qquad$
Circle one: $9,733,365$ is divisible by four
9,733,365 is not divisible by four

There was a big sign in front of the park. It was about buying a car. It $\dagger$ was very ugly. You couldn't even see the park entrance! The sign was 22 feet long and 13 feet high. What was the perimeter of the sign?

Write the unshaded part as a decimal.

|  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |

Which is longer: two feet or twenty-eight inches?

Name:
Read the paragraph. Write a topic sentence that describes the paragraph.
My favorite sport is football. I have played football for the past five years. There is nothing better than putting on pads and throwing a football around. My dad is my football coach. He teaches me football plays and strategies. When I am not playing with a team, I am playing football in the backyard with my dad. I have played many different sports, but football is my most favorite sport.

Write a topic sentence for the paragraph:

| Circle all of the words that are spelled correctly. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| nembar | sprin | sqirt | hortea | rent |
| wooden |  | roast |  |  |
| calculate | gihfts | laeder | journel | hyuoz |
| vegetable |  | vine |  |  |
| gallons | bihgur | celings | neybar | burst |
| bachuh |  | klo |  |  |
| piint | heal | krekur | batch | could |


| $5 \longdiv { 2 5 } \quad 8 \longdiv { 1 6 }$ | Jessica butter s $4 \longdiv { 2 8 }$ put them 15 sand stack. H did she | Jessica made 60 peanut butter sandwiches. She put them on a plate with 15 sandwiches in each stack. How many stacks did she make? |  |
| :---: | :---: | :---: | :---: |
| $7 \longdiv { 2 8 } \quad 3 \longdiv { 2 4 }$ | $5 \longdiv { 4 5 }$ |  |  |
| How many days are in December? | Can you think of a five-letter word that has the vowel A in it? | $\begin{array}{r}51 \\ 25 \\ +11 \\ \hline\end{array}$ | (20ino |

Name:
Did you know that you don't always have to use the word damaged in your writing? Try to use different words for an overused word like damaged. It will make your work more fun for others to read.

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


Write something using the word damaged at least two times.

Now rewrite your boring writing without using the word damaged.
I can't wait to read it!

How many words do you think it takes to improve your writing?
Fifty. That's 50 ! There are about 50 overused words we often use in writing and conversations.
When you find yourself repeating, try something different. It doesn't take much work to sound amazing!

Name: $\qquad$
One letter is missing from each word.

| $E$ | $V$ | $I$ | $D$ | $E$ | $N$ | $C$ | $E$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$|  | $N$ | $E$ | $I$ | $G$ | $H$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $P$ | $A$ | $R$ | $T$ | $\mid$ | $E$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

$I_{I}| |_{S}| |_{R} \mid E$
DDENTOUN|C


These are a little harder with two letters missing.

| $E$ |  |  | $B$ | $L$ | $E$ |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$| $P$ | $U$ | $S$ |  |  | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$|  | $E$ |  |
| :--- | :--- | :--- |


| $S$ |  |  | $I$ | $P$ | $E$ |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$|  | $C$ | $O$ | $M$ |  |  | $E$ | $T$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| T | E | P | N | $Y$ | D | N | E | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Write your own words!
$\square$
$\square$
$\square$
$\square$
$\square$
$\square$

## CH makes /ch/ sound

DEMRAHCPEACHCEA ASEHCTARCSNHHUC CLAUNCHEDHCAOCH HCHIMNEYCHOPKAA EPHANIHCHECKEDS CHCUORGCDHHHDLE KDENRUHCHOOSESS UEKUCHATSETCHES PFETCHSEHCNARES KCHEATINGTHCHUG

COACH • LAUNCHED • GROUCH
FETCH • CHATS • CHIMNEY
CHURNED • CHECKUP • CHECKED
PEACH • ETCHES • CHOOSES • CHIN
CHOP • SCRATCHES • CHUG
CHOKED • CHARMED • CHASES
CHEATING • RANCHES

## CH makes /k/ sound

CCANYGOLOHCYS PC HCHEMICALOOHCSH EGLACINAHCEMSLR MUHLCHRONICOCII IOYGOLONHCETHCS S TOMACHSSEAEEHT TRHNSEOHCECMMEE RORCHESTRAHOENN YHNHEADACHEICLH AE Y S CHOLARSHIPP

ACHE • MECHANICAL • SCHOLARSHIP CHEMICAL • TECHNOLOGY • SCHEME CHRONIC • LICHEN • ORCHESTRA HEADACHE • CHEMISTRY • SCHOOL PSYCHOLOGY • STOMACHS • ECHOES CHRISTEN

Does the "CH" in each word have the ch or $k$ sound? Circle the sound that " CH " makes.

| teacher | ch k | lichen | ch k | charter | ch k |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| orchestra | ch k | christening | ch k | melancholy ch k |  |
| technique | ch k | chatting | ch k | pitch | ch k |
| inched | ch k | bunches | ch k | lunch | ch k |
| latch | ch k | changing | ch k | school | ch k |
| stomach | ch k | charted | ch k | watched | ch k |
| notch | ch k | cherries | ch k | etching | ch k |

Name: $\qquad$

## CH Words

slouches • fetch • anchoring • schooling • christen • psychologist attach • chimney • scholar • bleaching • melancholy • birch

| CH makes /k/ sound <br> as in echo | CH makes /ch/ sound <br> as in chalk | not sure |
| :---: | :---: | :---: |
| schooling | bleaching | - |
|  | - | - |
|  | - | - |
|  |  |  |

Help! Some of the CH words from this page and the previous page are written like they sound. Can you figure out the real spelling of these words? Good luck.

© köz $\rightarrow$ cause
OO choo $\rightarrow$ chew
$\overline{\mathrm{a}} \quad$ kāk $\rightarrow$ cake
$\overline{\mathrm{e}} \quad \mathrm{f} \overline{\mathrm{e}} \mathrm{t} \longrightarrow$ feet
$\overline{\mathrm{i}} \quad \overline{\mathrm{i}} \rightarrow$ ice
$\overline{\mathrm{O}}$ bōt $\rightarrow$ boat

Name:

> palyers • players $\bullet$ they $\bullet$ thrree $\bullet$ believed $\bullet$ eahc $\bullet$ asummed encouraged • beleved $\bullet$ three $\bullet$ palyed $\bullet$ be $\bullet$ inn $\bullet$ each assumed $\bullet$ bee $\bullet$ plaing $\bullet$ cheered $\bullet$ encourged $\bullet$ bue $\bullet$ played in $\bullet$ playing

The soccer team had been $\qquad$ together for three years. They'd
$\qquad$ seasons in their city league and traveled all over the state to compete $\qquad$ different tournaments. Coach Jackson $\qquad$ that $\qquad$ of his players
had great talent. He $\qquad$ them on and $\qquad$ them to $\qquad$ the best $\qquad$ and students could be.

```
garage - advance - heartwarming • much • advanc - see to sae • showed • too • sea • showwed • growht • ttoo • growth
```

Each mark on the doorframe $\qquad$ the children's
$\qquad$ . Mr. Dockers had marked his children's height on the doorframe to the $\qquad$ on the first day of school each year. It was a quick and $\qquad$ way $\qquad$ see $\qquad$ how $\qquad$ they had grown from one grade to the next.



