	Name:		Score:
		Weekly Spelling	
١.	problem		
2.	factor		
	octagon		
	hexagon		
	polygon		
	numerator		
7.	denominator		
3.	diameter		
ી .	radius		
Ο.	angle		
١.	coordinate		
2.	equation		
3.	remainder		
4.	quotient		
5.	product		
	List 140	©201	0EducationCreations

	Name:
۱.	
2	
۷.	
3.	
4.	
5.	
6.	
7.	
8.	
۹.	
١.	
Ο.	
١.	
2.	
2	
5.	

Name:	Score:
Please use at least 10 of your weekly spelling words in complete, meaningful sentences. Try to use more than	n one word in a sentence
1.	
2	
3.	
4.	
5.	
J	

6.	
7.	
8.	
9.	
10.	

Alphabetical Order

Please put the words from the word bank into ABC order.

1. 9.

2. _____10.

3. _____ 11. ____

4. _____ 12. ____

5. 13.

6. 14.

7. ______ 15. _____

8.

hexagon factor radius coordinate quotient denominator remainder angle diameter product numerator problem octagon polygon equation

Name:	Score
-------	-------

Alphabetical Order



Please put the words from the word bank into ABC order.

- angle
 octagon
- coordinate
 polygon
- 3. denominator 11. problem
- 4. diameter 12. product
- 5. equation 13. quotient
- 6. factor 14. radius
- 7. hexagon 15. remainder
- 8. numerator

hexagon	factor	radius	coordinate	quotient	
denominator	remainder	angle	diameter	product	
numerator	problem	octagon	polygon	equation	

Code Buster!

Use the CODE CHART to spell the words from the word bank correctly!

G	О			Н						Χ	Р		R			K						М	Q		U
Α	В	С	D	Ε	F	G	Н	1	J	Κ	L	М	N	0	Р	Q	R	S	T	U	V	W	Χ	Υ	Z

- 1. jpacs ______ 9. Inbgcsw _____
- 2. xzbvrspv _____ 10. btvjabp _____
- 3. Inboztv _____ 11. Ibciabp _____
- 4. ujtvbn _____ 12. orjwsvsn ____
- 5. njorzd _____ 13. eskjabp _____
- 6. nswjrposn _____ 14. sxzjvrbp _____
- 7. ospbwrpjvbn _____ 15. tbbnorpjvs ____
- 8. pzwsnjvbn _____

problem	polygon	radius	quotient	
factor	denominator	angle	product	
octagon	numerator	coordinate	equation	
hexagon	diameter	remainder		

Name:	Score:
Name:	Sco

1. jpacs angle

Code Buster!



Use the CODE CHART to spell the words from the word bank correctly!

	G O L S H V B W Y A X P Z R D N K I E C F T M Q J A B C D E F G H I J K L M N O P Q R S T U V W X Y	M Q J U	T	F	С	Ε	1	K	N	D	R	Z	Р	X	Α	Υ	W	В	V	Н	S	L	О	G
A B C D E F G H I J K L M N O P Q K S I O V W X Y Z		W X Y Z	V	U	Т	S	R	Q	Р	0	N	М	L	K	J	1	Н	G	F	E	D	С	В	Α

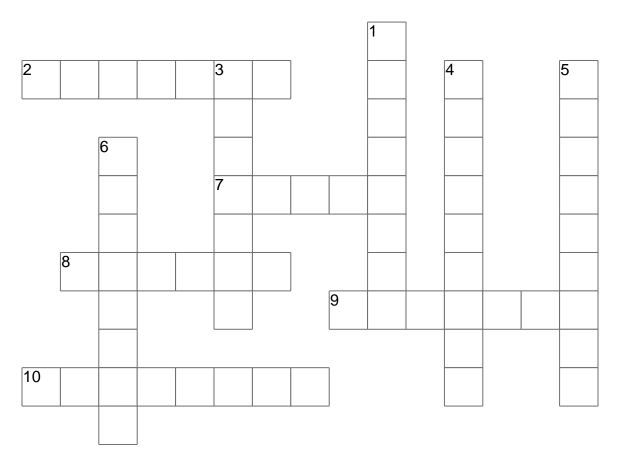
9. Inbgcsw problem

- xzbvrspv quotient
 btvjabp octagon
- 3. Inboztv product 11. Ibciabp polygon
- 4. ujtvbn factor 12. orjwsvsn diameter
- 5. njorzd radius 13. eskjabp hexagon
- 6. nswjrposn <u>remainder</u> 14. sxzjvrbp <u>equation</u>
- 7. ospbwrpjvbn denominator 15. tbbnorpjvs coordinate
- 8. pzwsnjvbn numerator

problem	polygon	radius	quotient	
factor	denominator	angle	product	
octagon	numerator	coordinate	equation	
hexagon	diameter	remainder		

Crossword Challenge

Complete the activity.



Λ	C	D	\frown	C	C
м	L.	\	u	o	O

2.	There are six sides on a	
7.	The letter "V" is an example of an acute	

- 8. If I multiply one _____ times another, my answer will be the product.
- 9. The ______ is the answer to a multiplication problem.
- 10. The answer to a division problem is called a

DOWN

1.	The	ıs a	stra	ught	line	that
	passes through the center	er of	a ci	rcle a	and	
	whose end points are on	the	circ	le.		
_	_					

3.	An	has	eight	sides

4.	The amount	left over ii	n division	is called a

5. A	is the top number
of a fraction.	•

6.	Can someone give me an	
	for 3 + 6?	

FACTOR	HEXAGON	DIAMETER	REMAINDER	PRODUCT	
OCTAGON	NUMERATOR	ANGLE	QUOTIENT	EQUATION	

Crossword Challenge



Complete the activity.

									¹ D					
^{2}H	Е	X	Α	G	³ O	N			I		⁴ R			5 N
			ı		С				Α		Ε			U
		⁶ E			T				M		M			M
		Q			⁷ A	N	G	L	E		Α			Е
		U			G		1		T					R
	⁸ F	Α	С	Т	O	R			E		N			Α
		Т			N			⁹ P	R	0	D	U	С	Т
		I									E			O
10 Q	U	0	Т	I	Е	N	Т				R			R
		N												

Α		\Box	\sim	C	0
А	G	◥	U	O	a

2.	There are six sides on a	
7.	The letter "V" is an example	e of an acute
8.	If I multiply oneanother, my answer will be	
9.	The multiplication problem.	is the answer to a
10	. The answer to a division p	roblem is called a

DOWN

1.	The is passes through the center whose end points are on the center whose end points are only the center whose end points are only the center whose end points are considered as the center whose end	of a circle and			
3.	An	_ has eight sides.			
4.	he amount left over in division is called a				
5.	A of a fraction.	is the top number			
6.	Can someone give me an for 3 + 6?				

FACTOR	HEXAGON	DIAMETER	REMAINDER	PRODUCT
OCTAGON	NUMERATOR	ANGLE	QUOTIENT	EQUATION

Nar	me: Score:	
Jl	UMBLES! Spelling	
Plea	ease unscramble the spelling words.	
1.	pgonoyl	
2.	mbrploe	
	nemodariton	
4.	genal	
5.	dmerreani	
6.	qoeiaunt	
	aurdis	
8.	cafotr	
9.	aoocgnt	
10.	ngxhoae	
11.	rcodieonta	
12.	meatunrro	
13.	nteiutqo	
	aimrdtee	
	utropdc	

numerator

diameter

radius

angle

coordinate

remainder

hexagon

polygon denominator

problem

octagon

factor

quotient

product

equation

JUMBLES! Spelling



Please unscramble the spelling words.

1.	pgonoyl polygon
	mbrploe problem
	nemodariton denominator
4.	genal angle
	dmerreani remainder
	qoeiaunt equation
	aurdis <u>radius</u>
	cafotr factor
	aoocgnt octagon
	ngxhoae hexagon
	rcodieonta coordinate
12.	meatunrro numerator
13.	nteiutqo quotient
	aimrdtee diameter
	utranda product

problem	hexagon	numerator	angle	quotient
factor	polygon	diameter	coordinate	product
octagon	denominator	radius	remainder	equation

Name: So	core:
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Spelling Match

Please choose the BEST word from the word bank to fill in the missing word for each sentence. Write the word on the line.

1	The letter "V" is	s an example of an a	ncute	_•
2	The answer to	a division problem is	called a	·
3	Can someone	give me an	for 3 + 6?	
4	Mr. Grady gave	e us a very difficult m	nath	_ to solve today.
5	In geometry, a	is	a plane figure that is b	oounded by a closed path.
6	There are six s	ides on a	·	
7	A	is the	top number of a fraction	on.
8	If I multiply one	eti	mes another, my answ	ver will be the product.
9	The amount le	ft over in division is c	alled a	·
10	An	has eig	ht sides.	
11	Where X meets	s Y is a	on a gi	raph.
12	The bottom nu	mber a faction is call	ed a	·
13.	The and whose end	is a straig d points are on the ci	ht line that passes thro rcle.	ough the center of a circle
14	The	is the a	nswer to a multiplication	on problem.
15	A line segment called a		of a circle from any po	oint on its circumference is
	4. hexagon 5. polygon 6. denominator		10. angle 11. coordinate 12. remainder	13. quotient 14. product 15. equation

Name:	Score:	
Spelling Match		√

Please choose the BEST word from the word bank to fill in the missing word for each sentence. Write the word on the line.

1.	ANGLE	_ The letter "V" is	an example of an a	icute	_•
2.	QUOTIENT	_ The answer to a	a division problem is	called a	·
3.	EQUATION	_ Can someone ç	jive me an	for 3 + 6?	
4.	PROBLEM	_ Mr. Grady gave	us a very difficult m	nath	_ to solve today.
5.	POLYGON	_ In geometry, a	is	a plane figure that is I	bounded by a closed path.
6.	HEXAGON	_ There are six si	des on a	·	
7.	NUMERATOR	_ A	is the	top number of a fraction	on.
8.	FACTOR	_ If I multiply one	ti	mes another, my ans	wer will be the product.
9.	REMAINDER	_ The amount left	over in division is c	alled a	·
0.	OCTAGON	_ An	has eig	ht sides.	
1.	COORDINATE	_ Where X meets	Y is a	on a g	graph.
2.	DENOMINATOR	_ The bottom nun	nber a faction is call	ed a	
3.	DIAMETER		is a straight points are on the cir		ough the center of a circle
4.	PRODUCT	_ The	is the a	nswer to a multiplication	on problem.
5.	RADIUS	A line segment called a		of a circle from any po	oint on its circumference is
		4. hexagon	7. numerator	10. angle	13. quotient
_		5. polygon	8. diameter	11. coordinate	14. product
_		6. denominator	9. radius	12. remainder	14. product

Missing Letters

There are letters missing in each word below. Print the complete word on the blank line beside each word with missing letters.

1. _ _ d _ u _ ____

2. _ _ o _ _ em ____

3. d__om___r

4. _ emai _ _ _ _

5. n__e_at__

6. _ _ ct _ _

7. _ oo _ _ _ n _ t _ ____

8. a__I_ ____

9. _u__i_n____

10. d_a___r

11. h _ _ _ on ____

12. _ ct _ g _ _ ____

13. pr__u__

14. e_u_t___

15. _ _ _ ygo _ ____

problem hexagon numerator angle quotient factor polygon diameter coordinate product octagon denominator radius remainder equation

Name:

Score:

√

Missing Letters

There are letters missing in each word below. Print the complete word on the blank line beside each word with missing letters.

- 1. _ _ d _ u _ radius
- 2. _ o _ em problem
- 3. d__om___r denominator
- 4. _ emai _ _ _ remainder
- 5. n _ e _ at _ _ numerator _____
- 6. _ _ ct _ _ factor
- 7. _ oo _ _ _ n _ t _ coordinate
- 8. a _ I _ angle
- 9. _u__i_n_ quotient
- 10. d_a___r diameter
- 11. h _ _ _ on hexagon
- 12. _ ct _ g _ _ octagon
- 13. pr _ _ u _ _ <u>product</u>
- 14. e_u_t__ equation
- 15. _ _ ygo _ polygon

problem	hexagon	numerator	angle	quotient
factor	polygon	diameter	coordinate	product
octagon	denominator	radius	remainder	equation

Find That Word!

Please find each spelling word in the word bank hidden in the word search grid.

О	D	V	R	E	М	А		N	D	E	R	D
I	E	Α	С	Α	Н	E	X	А	G	O	N	S
S	N	N	U	N	J	С	L	Р	М	Α	I	O
Q	0	U	K	G	Т	О	R	В	Q	0	R	J
Α	M	M	T	L	X	О	N	Н	О	U	J	N
R		Ε	R	E	D	R	0	Q	J	R	Ν	О
E	Ν	R	0	U	F	D	G	U	S	F	Р	G
Т	А	А	С	Ν	W		Α	О	U	А	М	Υ
E	Т	Т	Z	В	С	N	T	Т		С	Н	L
M	О	О	G	M	D	А	С		D	Т	L	О
Α	R	R	K	K	L	Т	О	Е	А	O	J	Р
	Z	S	Т	Н	Н	Ε	Α	N	R	R		D
D	D	M	Е	Ε	Q	U	А	Т		O	N	С

problem	hexagon	numerator	angle	quotient	
factor	polygon	diameter	coordinate	product	
octagon	denominator	radius	remainder	equation	

Name:	Score

Find That Word!



Please find each spelling word in the word bank hidden in the word search grid.

О	D	V	R	Е	M	A		N	D	E	R	D
I	E	Α	С	A	H	E	X	Α	G	O	N	S
S	N	N	U	N	J	C	L	P	M	А		O
Q	О	U	K	G	Т	0	R	В	Q	О	R	J
Α	M	M	Т	L	X	0	N	Н	0	U	J	N
R		E	R	E	D	R	О	0	J	R	N	О
E	N	R	0	/U/	F	D	G	U	S	F	P	G
Т	А	A	/C/	N	W		A	О	U	А	M	Υ
E	Т	T	Z	В	С	N	Т	T		С	Н	L
M	О	О	G	M	D	А	C		D	T	L	О
A	R	R	K	K	L	T	0	E	А	О	J	Р
I	Z	S	Т	Н	Н	E	А	N	R	R		D
D	D	M	E	E	Q	U	А	T		Ο	N	С

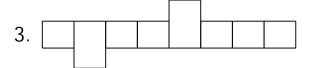
problem	hexagon	numerator	angle	quotient
factor	polygon	diameter	coordinate	product
octagon	denominator	radius	remainder	equation

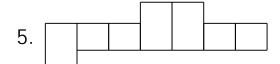
Spelling Word Shape-up!

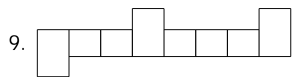
Look at your weekly spelling list. Find the words that will fit into the shape-up boxes.

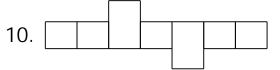












/

Spelling Word Shape-up!

Look at your weekly spelling list. Find the words that will fit into the shape-up boxes.

- 1. p o l y g o n
- 2. denominator
- 3. equation
- 4. n u m e r a t o r
- 5. p r o b l e m
- 6. radius
- 7. r e m a i n d e r
- 8. d i a m e t e r
- 9. q u o t i e n t
- 10. o c t a g o n

Name:	Score:

Spelling Choices

Find the spelling word that fits each definition. Write the letter for the correct choice on the line.

	1.	The answer to a division problem is called a
		A. octagon B. quotient C. angle D. denominator
2	2.	If I multiply one times another, my answer will be the product.
		A. factor B. problem C. angle D. diameter
3	3.	A is the top number of a fraction.
		A. radius B. problem C. numerator D. angle
	4.	The is a straight line that passes through the center of a circle and whose end points are on the circle.
		A. product B. diameter C. octagon D. problem
	5.	Can someone give me an for 3 + 6?
		A. remainder B. polygon C. equation D. angle
6	5 .	In geometry, a is a plane figure that is bounded by a closed path.
		A. polygon B. numerator C. problem D. denominator
	7.	A line segment that joins the center of a circle from any point on its circumference is called a
		A. quotient B. coordinate C. radius D. diameter
8	3.	The is the answer to a multiplication problem.
		A. radius B. octagon C. denominator D. product
	9.	There are six sides on a
		A. angle B. product C. hexagon D. equation
	10.	The amount left over in division is called a
		A. angle B. coordinate C. diameter D. remainder
	11.	Mr. Grady gave us a very difficult math to solve today.
		A. diameter B. equation C. coordinate D. problem
	12.	An has eight sides.
		A. denominator B. problem C. quotient D. octagon
	13.	Where X meets Y is a on a graph.
		A. coordinate B. quotient C. remainder D. denominator
	14.	The bottom number a faction is called a
		A. denominator B. numerator C. radius D. quotient
	15.	The letter "V" is an example of an acute
		A octagon B quotient C factor D angle

Name:	Score:

Spelling Choices

Find the spelling word that fits each definition. Write the letter for the correct choice on the line.

В	1.	The answer to a division problem is called a
		A. octagon B. quotient C. angle D. denominator
Α	2.	If I multiply one times another, my answer will be the product.
		A. factor B. problem C. angle D. diameter
С	3.	A is the top number of a fraction.
		A. radius B. problem C. numerator D. angle
В	4.	The is a straight line that passes through the center of a circle and whose end points are on the circle.
		A. product B. diameter C. octagon D. problem
С	5.	Can someone give me an for 3 + 6?
		A. remainder B. polygon C. equation D. angle
Α	6.	In geometry, a is a plane figure that is bounded by a closed path.
		A. polygon B. numerator C. problem D. denominator
С	7.	A line segment that joins the center of a circle from any point on its circumference is called a
		A. quotient B. coordinate C. radius D. diameter
D	8.	The is the answer to a multiplication problem.
		A. radius B. octagon C. denominator D. product
С	9.	There are six sides on a
		A. angle B. product C. hexagon D. equation
D	10.	The amount left over in division is called a
		A. angle B. coordinate C. diameter D. remainder
D	11.	Mr. Grady gave us a very difficult math to solve today.
		A. diameter B. equation C. coordinate D. problem
D	12.	An has eight sides.
		A. denominator B. problem C. quotient D. octagon
Α	13.	Where X meets Y is a on a graph.
		A. coordinate B. quotient C. remainder D. denominator
Α	14.	The bottom number a faction is called a
		A. denominator B. numerator C. radius D. quotient
D	15.	The letter "V" is an example of an acute
		A. octagon B. quotient C. factor D. angle