lame:			
iaiic.			

Bellwork - Nov 20 to Nov 24

Spelling Grade Level Words Correctly Underline the word that is spelled correctly in each box.

44.00	44.00	1000
,00	. 00	.00

musician	ancestir	irritable	present
musichen	ancestor	earitable	presint
musicain	ancesster	iritable	prezent
medieum	mercy	coincil	comeplain
medium	mercee	council	complane
medeum	mircy	cowncil	complain
seshon	reciept	comunity	urjent
session	receept	commewnity	urgent
seccion	receipt	community	urgint
vibrant	devotien	disappoint	rellease
vibrandt	devotion	dissappoint	releese
vibraint	devoshun	disapoint	release
imediate	fashion	project	tranzport
immediete	fashun	praject	transpport
immediate	fachion	progect	transport

SCIENCE: Reproduction

Organisms may reproduce either sexually or asexually. For asexual reproduction, the organism (usually a plant) makes a copy of itself. This copy is almost identical, although variations may occur. These variations cause the offspring to have some different traits from its parent organism.

Organisms may also reproduce sexually by combining genetic material. Both the male and the female contribute a copy of half of their genetic material. The offspring (usually an animal) is similar to each parent in some ways but also different from each parent since genetic material was shared.

Some plants and animals are able to reproduce both ways, either asexually or sexually depending upon factors in their environment. A jellyfish is an animal which can reproduce either way.

What	is asexua	l reprod	uction?	
	What	What is asexua	What is asexual reprod	What is asexual reproduction?

- Which type of organism (plant or animal) usually reproduces through sexual reproduction?
- 3. Which animal listed is able to reproduce asexually or sexually?

math:

1. Fill in the chart:

Weight Conversions	
Ounces	Pounds
16	1
32	
	4
112	
	10

2. A snail traveled 116 cm. the first hour, 203 cm.
the second hour, and 181 cm, the third hour. How
many centimeters did the snail travel in these three
hours? How many meters would this be?

cm =

m =

Language Review

ne the semences e	orrectly.					
1. If you wanna	get along in scho	ol they should ignor	e gossip.			
2. Gossip often is	2. Gossip often is'nt even true, so whats the point of it.					
d punctuation to th	is sentence.					
3. If you pass go	ossip on to other	s youre probably h	nurting some	one unfairly		
ite the missing wor	ds and punctuatio	n. Then explain your o	choice.			
4. Would you wa		ding gossip ly rumors, (ug		about you? —ugly rumors—		
	go out with	to date someone				
	go without	to not have something without something	ng or to live			
	go over	to review, study, or d something	iscuss			
	n best completes	each sentence?	oloctricity	every time a storm		
	t the power.		electricity	every time a storm		
2. I have bee	en	Kim for	six months.			
3. Let's		our notes for the	e test one mor	e time.		
e a paragraph usir	ng all three expres	sions from the box.				
		sions from the box.				
		sions from the box.				

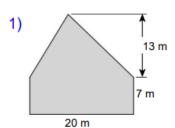
Cursive Letter K

K.k

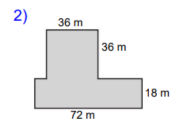
K
K K K
k k k k k k k k k k
k k k
Kk Kk Kk Kk Kk Kk Kk Kk
Kk Kk
Kick Kick Kick Kick Kick Kick Kick
Kick
Knack Knack Knack Knack Knack
Knack
Kayak Kayak Kayak Kayak Kayak
<u>Kayak </u>
Knuckle Knuckle Knuckle Knuckle
Knuckle
Keepsake Keepsake Keepsake Keepsake
Keepsake
Kickback Kickback Kickback Kickback
Kickback

Compound Shapes

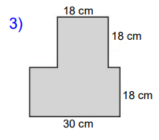
Find the area of each figure, round your answer to one decimal place if necessary.



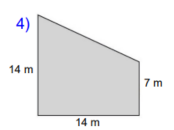
Area: _____



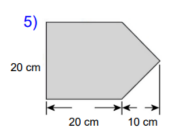
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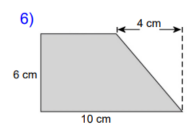
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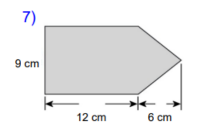
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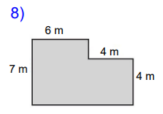
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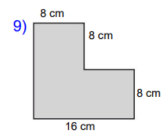
Area: _____



Area: _____

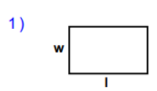


Area: _____

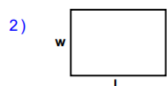


Area: _____

Identify and Calculate the Area and Perimeter for each Quadrilateral.

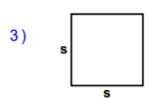


I = 70 cm w = 42 cm



I = 85 mm w = 59 mm

Perimeter:



s = 64 mm

Area: _____

Perimeter:

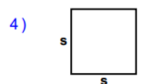
Type: _____

Area:

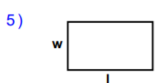
Туре:

Area: _____
Perimeter:

Туре: _____



s = 58 mm



I = 76 cm w = 43 cm



s = 61 mm

Area: _____

Perimeter:

Type:

Area:

Perimeter: ______
Type:

Area: _____Perimeter:

Туре:

7) s

s = 67 cm

8) w

I = 78 cm w = 44 cm



I = 83 cm w = 55 cm

Area:

Perimeter:

Туре: _____

Area:

Perimeter:

Туре:

Area:

Perimeter:

Туре: