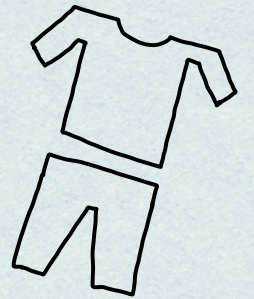
# 

Magness

By Samir key-williams

AKA Samcat, @sssamcattt







Name	Sai	mir	key-L	illiam	8			_	Perio	d:	2	-	Due:			
								are goi				your o	own m	odel to	visualiz	ze the
1.	Fin	d two	conse	cutive i	nteger	s whos	e sum	is 165.		U	GH	J		H	AT	F
2.	Fin	d two	conse	cutive E	EVEN i	nteger	s whose	e sum 1	82.		<b>W</b>	14	th	!		
3.		uation												-	le. Write	
4.	Th	e mea	sure of	one ar	ngle is	sixteer	less tl	han five	times	the m	neasure	of an	other	angle.	The sur	n of

the measures of the two angles is 140°. Write the equation that would be used to solve. Then solve

for the two angles.

Name: Samir	key-william S	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.

#### I guess I'll doodle...



2. Find two consecutive EVEN integers whose sum 182.



3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

Name: Samir	key-william S	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.



#### ha ha... Spirals.

2. Find two consecutive EVEN integers whose sum 182.



3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

d: <b>2</b>	Due:
0	od: <b>2</b>

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.

### This could be a drawing idea-

2. Find two consecutive EVEN integers whose sum 182.



3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

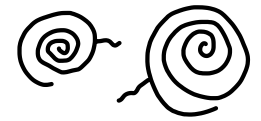
Nama: Samir	key-william S	Dariad:	2	Duc	
Name: Jamir	URA-MILIAM 2	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.

#### WHAT THE!?

2. Find two consecutive EVEN integers whose sum 182.





3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

Name:	Samir Key	-william S		Period:	2	Due:	
Directi	ons: Read, U	Inderline, Plan a	nd Solve. You are	going to need	to draw your	own model to visualize	e the
probler	m. You must	show all the wor	k. The answers ar	e attached on	page 2.		
1.	Find two cor	nsecutive intege	rs whose sum is 10	55.			
2.	Find two cor	secutive EVEN	integers whose su	m 182.			
3.	The sum of	two angles is 85	°, one angle is five	more than the	e measure of t	he other angle. Write	the
	equation tha work.	t represents this	s scenario and find	I the measure	of each angle.	Be sure to show you	r
4.		1 10 10 M M W M				other angle. The sum sed to solve. Then so	

for the two angles.

Name: Samir key-willian	m §	Period: 2	Due:	
Directions: Read, Underline	, Plan and Solve. You are goi	ing to need to draw	y your own model to	visualize th
	the work. The answers are a			
				1
1. Find two consecutive	e integers whose sum is 165.		(0)	)
Wo	AH!			/
2. Find two consecutive	EVEN integers whose sum	182.		
		(	6	
SON MICROSON SON MICROSON SON SON SON SON SON SON SON SON SON	es is 85°, one angle is five mo ents this scenario and find th	2.79C.31.99.00.00.00.00.00.00.00.00.00.00.00.00.		e. Write the now your
work.				
4. The measure of one	angle is sixteen less than five	e times the measur	e of another angle.	Γhe sum of
the measures of the	two angles is 140°. Write the	equation that wou	ld be used to solve.	Then solve
for the two angles.				

Name:	Samir	key-william S		F	Period:	2	Due:	
Directi	ons: Re	ad, Underline, Plan	and Solve. You	u are going	to need t	o draw your	own model	to visualize th
		nust show all the wo					7	
•					•			1
1.	Find tw	o consecutive integ	ers whose sum	n is 165.				<i>)</i> ,
	MY	DRAWIA	'G IS	ALI	VE!		X	
		o consecutive EVEN				(	<b>(</b>	6
3.	The sur	n of two angles is 8	5°, one angle i	is five more	than the	measure of	the other an	gle. Write the
	equatio work.	n that represents th	is scenario and	d find the r	neasure o	f each angle	e. Be sure to	show your
4.	the mea	asure of one angle asures of the two ar two angles.						

Name:	Samir	key-willia	ms		_ Period	d: <b>2</b> _	Du	ie:	
Direct	ions: Re	ead, Underline	e, Plan and S	Solve. You ar	e going to n	eed to dra	aw your own	model to visi	ualize the
proble	m. You	must show all	the work. T	he answers	are attached	on page	2.	77	
1.		vo consecutiv			165.				
2.	le t	me s	hripk e EVEN inte	gers whose	sum 182.				
						(		<u></u>	<b></b>
3.		m of two ang							
4	The me	oacura of ana	angle is six	toon loss tha	on five times	the mess	uro of another	or angle. The	sum of
4.		easure of one easures of the							

for the two angles.

Name:	Samir	key-will	jam S			Period:	2	Due:		_
				d Solve. You The answe				ur own model	to visualize t	h
1.	Find tw	o consecut	ive integers	whose sum	is 165.	†	here	2 Ya	90	[
2.	Find tw	o consecut	ive EVEN ir	ntegers whos	se sum 18	32.		<b>(</b>		
3.								of the other and le. Be sure to	gle. Write th	ıe
4.	The me	easure of or	ne angle is :	sixteen less t	than five	times the	measure of	another angle	. The sum o	f

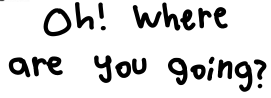
the measures of the two angles is 140°. Write the equation that would be used to solve. Then solve

for the two angles.

Name: Samir	key-william S	Period: 2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.



- 2. Find two consecutive EVEN integers whose sum 182.
- 3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

Name: Samir Key-williams	Period:	2	Due:
Directions: Read, Underline, Plan and Solve. You are problem. You must show all the work. The answers a	1000 In 100	100 m	own model to visualize th
1. Find two consecutive integers whose sum is 1	165.		•
2. Find two consecutive EVEN integers whose so	<b>2</b> .		
<ol> <li>The sum of two angles is 85°, one angle is five equation that represents this scenario and fin work.</li> </ol>			

4. The measure of one angle is sixteen less than five times the measure of another angle. The sum of the measures of the two angles is 140°. Write the equation that would be used to solve. Then solve

for the two angles.

Due:	
	Due:

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.



2. Find two consecutive EVEN integers whose sum 18



3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

Name: Samir	key-william S	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.

2. Find two consecutive EVEN integers whose sum 18

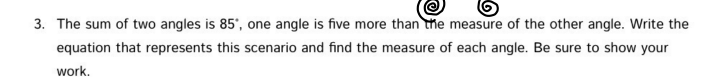


3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

Name: <b>Sami</b>	r key-william	15	P	eriod:	2	Due:	
Directions:	Read, Underline,	Plan and Solve.	You are going	to need to	draw your	own model t	o visualize the

problem. You must show all the work. The answers are attached on page 2.

- 1. Find two consecutive integers whose sum is 165. What are Journal doing now?
- 2. Find two consecutive EVEN integers whose sum  $18\,$



Name: Samir	key-william S	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.

let me get that

2. Find two consecutive EVEN integers whose sum 18



\*erases\*

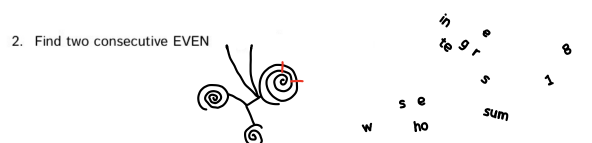
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Name: Samir	key-william S	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

HEY STOP

1. Find two consecutive integers whose sum is 165.



3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

Name: Samir key-williams	Period: _	2	Due:	
Directions: Read, Underline, Plan and Solve. You problem. You must show all the work. The answ	2004		our own model t	to visualize th
1. Find two consecutive integers whose sur	m is 165.	UI B	T I'	T
2.			'n '6 9 <sub>1</sub>	*erases*
	•		<b>4</b> , th	1
Find ons out	e , EN		27(1)77	)

The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the

equation that represents this scenario and find the measure of each angle. Be sure to show your

work.

Name: Samir	key-william S	Period:	2	Due:	

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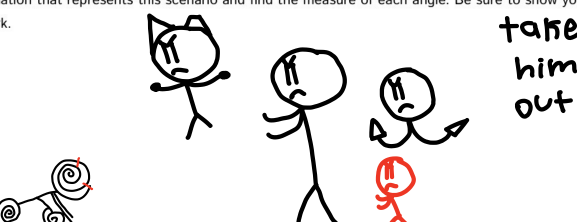
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Name Samir	key-william S	Period:	2	Due:	
Name. Varin	LIED_MILIANO	Periou.	_	Due.	

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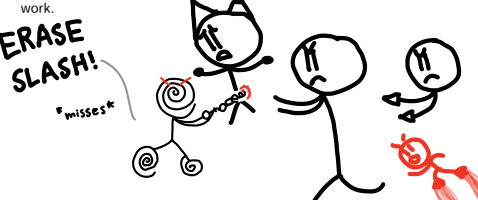


take front,
I'll erase
him from
behind

2	Due:
	2

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

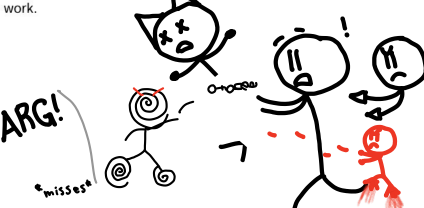
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Name: Samir Key-William S	Period: 2	Due:	
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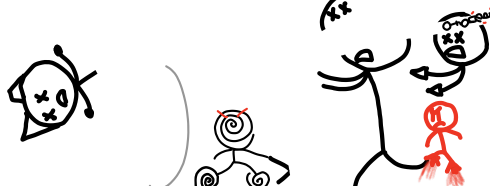
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Name: Jamir	ney-williams	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

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Name: Samir	key-william S	Period:	2	Due:	
Name: Jamir	ney-williams	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

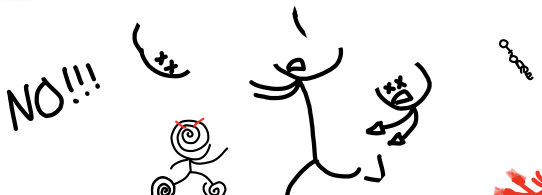
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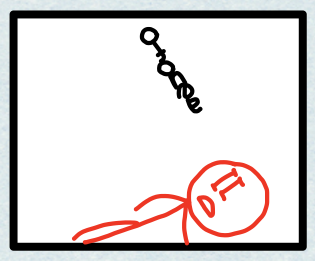
Nama: Samir	key-william S	Dariod	2	Due	
Name: Jamir	neg-william 5	Period:	2	Due:	

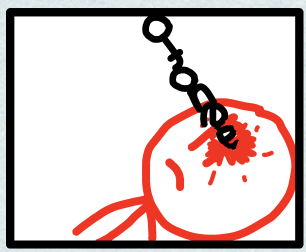
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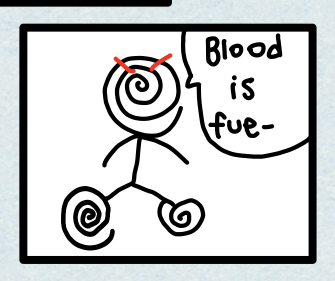








Why are you doing this?



			200		
Name Samir	Key-william S	Period:	2	Due.	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

- 1. Find two consecutive integers whose sum is 165.
- 2.
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I'm sorry.



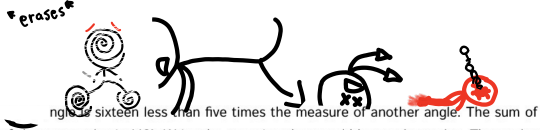


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- 1. Find two consecutive integers whose sum is 165.
- 2.
- 3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.

It's over.



4. The measure of another angle. The sum of the measures of the two angles is 140°. Write the equation that would be used to solve. Then solve for the two angles.



Name Samir	key-william S	Period:	2	Due:	
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Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165.

2.

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4. The measure

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Name: Jamir	key-william S	Period:	2	Due:	

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1. Find two consecutive integers whose sum is 165.

How am I gonna clean this up?

2.

3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.



Name Samir	Key-William S	Period:	2	Due:	

Directions: Read, Underline, Plan and Solve. You are going to need to draw your own model to visualize the problem. You must show all the work. The answers are attached on page 2.

1. Find two consecutive integers whose sum is 165. Well...maybe—

2.



3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.



Name: Samir	key-william S	Period:	2	Due:

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- 1. Find two consecutive integers whose sum is 165.

  do odle all over your

  2.

  Math Practice:
- 3. The sum of two angles is 85°, one angle is five more than the measure of the other angle. Write the equation that represents this scenario and find the measure of each angle. Be sure to show your work.



Name: Samir key-williams	Period: <b>2</b>	Due:
Directions: Read, Underline, Plan and Solve. You are	going to need to draw yo	our own model to visualize the
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1. Find two consecutive integers whose sum is 1	65. <b>And</b>	is that
2. Find two consecutive EVEN integers whose su	ım 182.	
3. The sum of two angles is 85°, 8he angle is five equation that represents this scenario and find work.		
4. The measure ngle is sixteen less than the measures of the two angles is 140°. Write for the two angles.		another angle. The sum of the used to solve. Then solve



Name: Samir key-williams	Period: <b>2</b>	Due:
Directions: Read, Underline, Plan and Solve. You are problem. You must show all the work. The answers at 1. Find two consecutive integers whose sum is 1.  2. Find two consecutive EVEN integers whose sum is 2.	re attached on page 2.	
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4. The measure ngle is sixteen less than the measures of the two angles is 140°. Write for the two angles.		another angle. The sum of e used to solve. Then solve



## he End

inspired by Alan Becker

I hope you enjoyed this comic!

- Samcat (Sssamcatt)