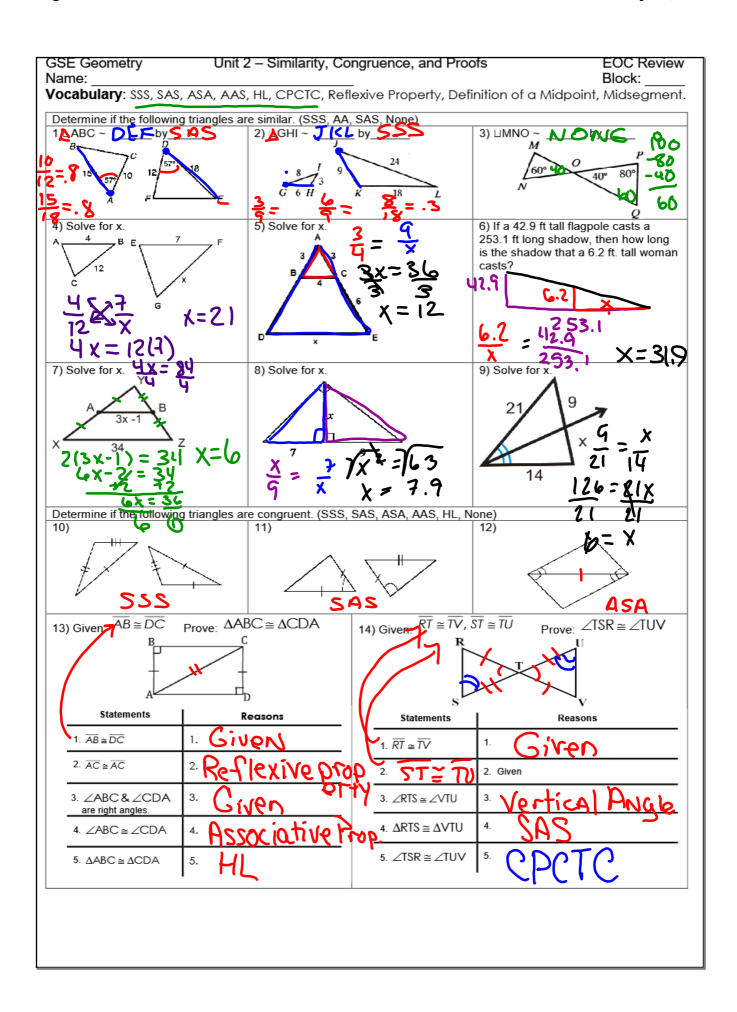
April 29, 2019, Monday

Get a sheet of colored paper!

From the Geometry Formula Sheet, Copy: perimeter, distance, partitioning equations on to your paper



GSE Geometry

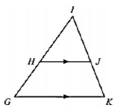
Unit 2 - Similarity, Congruence, and Proofs

EOC Review

Answers

2)

1) Use this triangle to answer the question.



This is a proof of the statement "If a line is parallel to one side of a triangle and intersecrts the other two sides at distinct points, then it seperates these sides into segments of proportional lengths."

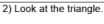
Step	Statement	Justification
1	GK is parallel to HJ.	Given
2	∠HGK ≅ ∠IHJ ∠IKG ≅ ∠IJH	?
3	∆GIK ~ ∆HU	AA Similarity
4	$\frac{IG}{IH} = \frac{IK}{IJ}$	Corresponding sides of similar triangles are proportional.
5	$\frac{HG + IH}{IH} = \frac{JK + U}{U}$	Segment Addition Postulate
6	$\frac{HG}{JH} = \frac{JK}{U}$	Subtraction Property of

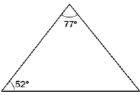
Which reason justifies step 2?

- A. Alternate interior angles are congruent.
- B. Alternate exterior agnler are congruent.
- Corresponding angles are congruent.

3) Which can be used to prove the triangles are

D. Vertical angles are congruent.





Which triangle is similar to the given triangle?

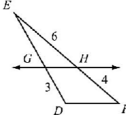








4) In the triangle shown, GH || DF.





What is the legnth of GE?

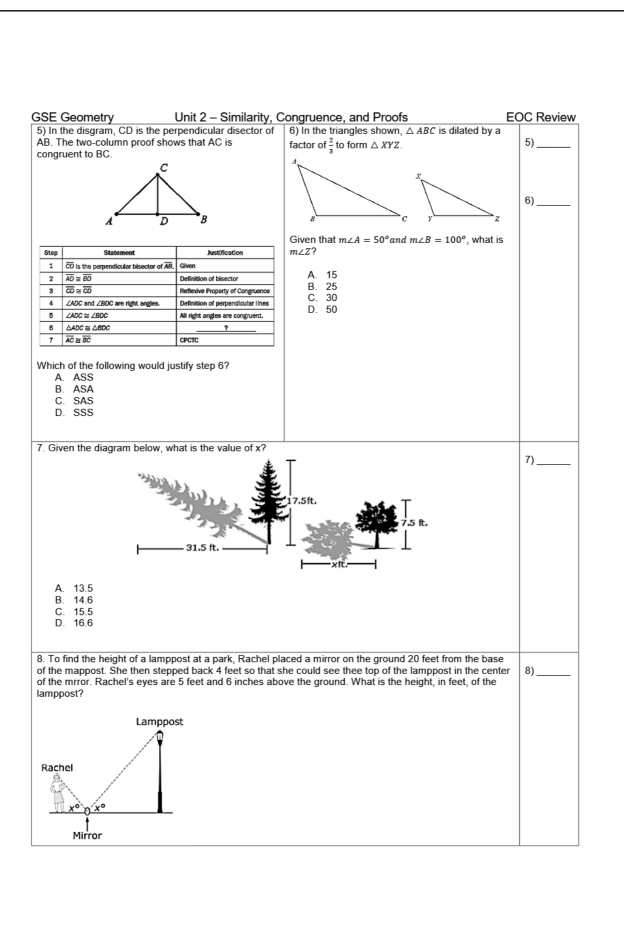
- A. 2.0
- B. 4.5 C. 7.5 D. 8.0





congrunet?

B. ASA C. SAS D. AAS



nd area of a sector of a circle on to your paper.	
April 30, 2019, Tuesday	

EOC Review GSE Geometry Unit 3 - Right Triangles Name: Block: ___ Vocabulary: Sine, cosine, tangent, complements 1) Find sin A= 5) $sin75^o = cos$ _____ 2) Find tan B= 6) $cos 40^{\circ} = sin$ ____ 3) Find cos B= 7) $cos54^0 = cos$ _____ 4) Find tan A= 8) Find f. 9) Find m. 10) Find x. 11) Find angle P. 12) Find s. 13) Solve for theta. 13

15) A kite is 35 feet in the air and the string forms an

angle of 62° with the ground. How long is the string?

14) From 25 feet away from the base of a building, the

angle of elevation from the ground to the top of a building is measured to be 38°. How tall is the building?

GSE Geometry	Unit 3 – Right Triangles	EOC I
		Ans
1) A 30-foot long escalat	or forms a 41° angle at the second floor. Which is the closest	4
height of the first floor?		1)_
A. 20 feet		
B. 22.5 feetC. 24.5 feet	30 feet	
D. 26 feet	?	
	h \	
2) The diagram below sh	nows a ramp connecting the ground to a loading platform 4.5	+
feet above the ground. T	he ramp measures 11.75 feet from the ground to the top of the	2)_
loading platform. Find the	e angle of elevation.	
Г	Ramp	
	11,25	
	4.5 ft	
	<u> </u>	
0) 144		
3) What is the sine ratio	of ∠P in the given triangle?	3)
3) What is the sine ratio	of $\angle P$ in the given triangle? M 15	3)_
_	M 15 Q	3)_
A. 8/17	M 15 Q	3)_
A. 8/17	M 15 Q 8	3)_
A. $\frac{8}{17}$ B. $\frac{8}{15}$	M 15 Q	3)_
A. 8/17	M 15 Q 8	3)_
A. $\frac{8}{17}$ B. $\frac{8}{15}$ C. $\frac{15}{17}$	M 15 Q 8	3)_
A. $\frac{8}{17}$ B. $\frac{8}{15}$	M 15 Q 8	3)_
A. $\frac{8}{17}$ B. $\frac{8}{15}$ C. $\frac{15}{17}$	M 15 Q 8	3)_
A. $\frac{8}{17}$ B. $\frac{8}{15}$ C. $\frac{15}{17}$	M 15 Q 8 17	
A. $\frac{8}{17}$ B. $\frac{8}{15}$ C. $\frac{15}{17}$ D. $\frac{15}{8}$	M 15 Q 8 17	3)_
A. $\frac{8}{17}$ B. $\frac{8}{15}$ C. $\frac{15}{17}$ D. $\frac{15}{8}$ 4) Which is equal to sin 3 A. cos 30°	M 15 Q 8 17	
A. $\frac{8}{17}$ B. $\frac{8}{15}$ C. $\frac{15}{17}$ D. $\frac{15}{8}$	M 15 Q 8 17	

GSE Geometry		EOC
	ottom of a hot air balloon as shown below. The rope makes an end and is 75 ft. long. How far is the bottom of the balloon from t foot?	5)
	75 ft. ?	
A. 43 ft. B. 53 ft. C. 61 ft. D. 131 ft.		
	arine views an iceberg from his periscope, as shown in the height of the iceberg to the nearest meter?	6)
	250 m	
A. 161 m B. 192 m C. 210 m D. 298 m		
	et, and Tom lives on Main Street. How much farther, to the n to walk down Main Street and turn on Oak Street	7)
	Jeff's House	
	Main St. + 62 yd Tom's House	
A. 46 yd B. 48 yd C. 126 yd	۹	

May 1, 2019, Wednesday

Get a sheet of colored paper!

From the Geometry Formula Sheet, Copy: perimeter, distance, partitioning equations on to your paper

Copy: Circumference of a Circle, Arc length of a circle, area and area of a sector of a circle on to your paper.

Copy: Pythagorean Theorem, Trigonometric Relationships, equation of a circle on to your paper

USATestPrep -

You MUST complete at least 3 exercises today with a passing score!!

GSE Geometry Name:		EOC F Block:
1) Find <i>m</i> ∠ <i>GHJ</i>	2) Find mCD B 40° C	3) Find <i>m</i> ∠C
4) Find <i>m</i> ∠1 and <i>m</i> ∠2 33° 21 131°	5) Find 1 & 2	6) Find 1.
7) Find 1 & 2.	8) Find the area of a circle with a diameter of 22 inches.	9) The circumference of a circle 25.12 ft. What is the radius?
10) Find the arc length of <i>AB</i>	11) Find the area of the shaded region P Q 106 9 ft	12) If the radius of the circle is 6 centimeters, what is the area of shaded segment?

GSE Geometry	Unit 4 – Circles, Angles, and Area	OC
of the water pipe to the	leeve is made to fit over water pipe. The distance from the center e edge of the sleeve is 6 inches. The hole in the center has a at is the area of the face of the foam sleeve?	1)
A. 9.42 in ² B. 18.84 in ² C. 84.78 in ² D. 141.30 in ²	3 in. 6 in.	
2) This circle, with cen minor arc NP is 20.42	ter point Q, has a radius of 10 centimeters. The length of the centimerters. To the nearest degree, what is the value of x?	2
A. 110° B. 117° C. 204° D. 233°	10 cm 20.42 cm	
3) Find the area of the	shaded sector of circle O.	3
A. 5πB. 20πC. 25πD. 50π		
4) What is the area of	the shaded part of the circle?	4
A. $\frac{57}{4}\pi \ cm^2$ B. $\frac{135}{8}\pi \ cm^2$ C. $\frac{405}{8}\pi \ cm^2$ D. $\frac{513}{8}\pi \ cm^2$	75° Z	

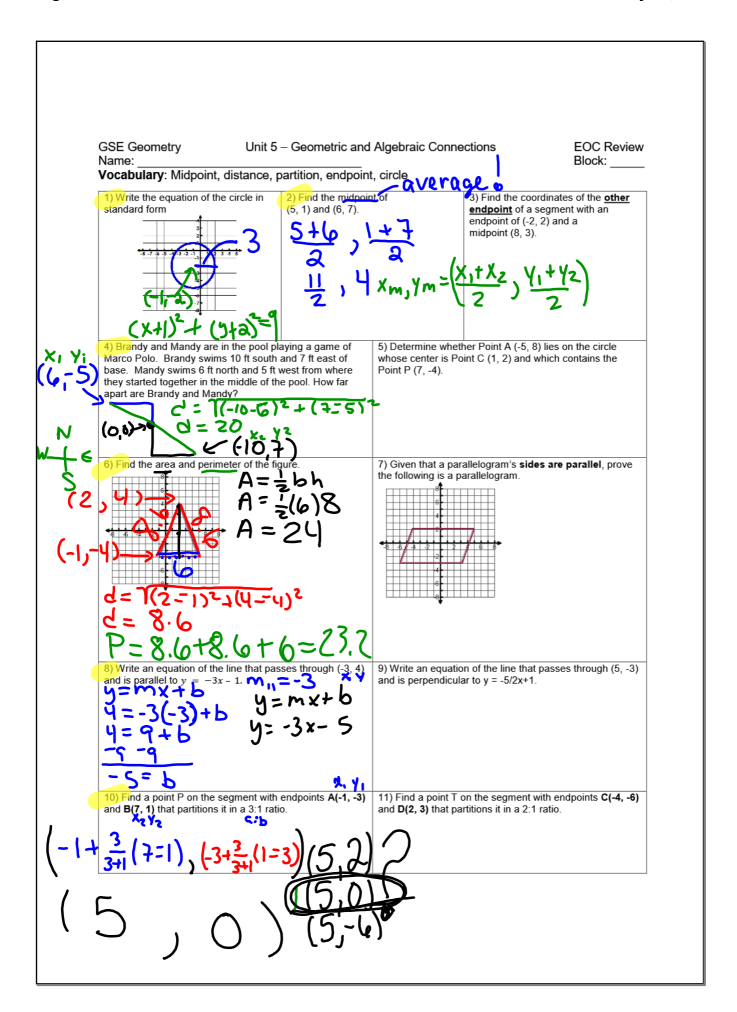
GSE Geometry Unit 4 –	Circles, Angles, and Area	EOC Revie
5) What is the measure of ∠ABC?	A C	5)
A. 15° B. 30° C. 60° D. 120°		
6) In this circle, AB is tangent to the ci C, and point D lies on the circle. What	rcle at point B, AC is tangetnt to t t is the $m \angle BAC$?	ne circle at point 6)
B	C 48°	
7) The measure of \widehat{CD} is 80° . What is	the value of x?	
E	O (2x° B	7)
A. 50 B. 40 C. 35 D. 25		

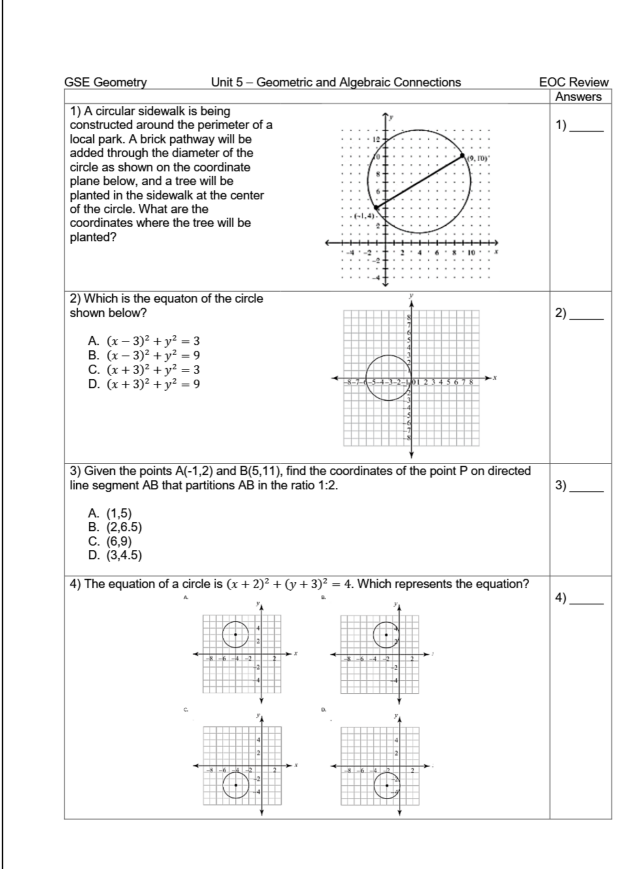
May 2, 2019, Thursday

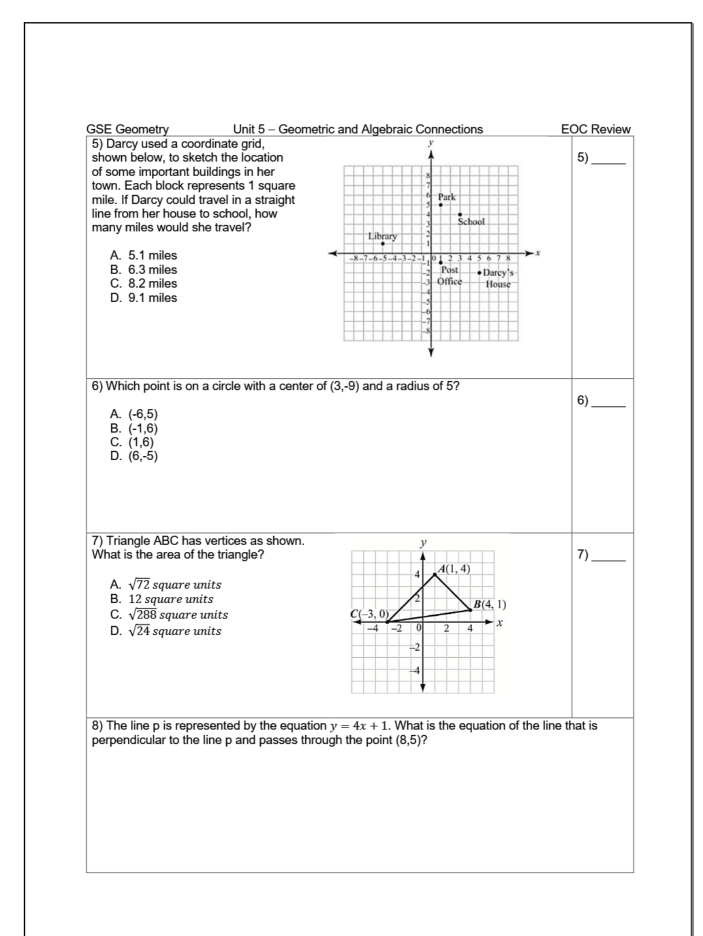
Copy Statistics Formulas, conditional probability, multiplication rule for independent events, addition rule on to your paper

Students will be taking the Algebra I EOC on Monday (5/6/19) and Geometry EOC on Tuesday (5/7/19). I have attached a copy of the rosters for these tests. They will also posted outside the career center and on the courtyard windows.

All tests will start no later than 8:50am on their scheduled day.







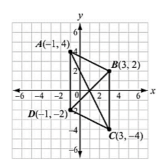
GSE Geometry

Unit 5 – Geometric and Algebraic Connections

EOC Review

- 9) Circcle P is dilated to form P'. Which statement is ALWAYS true?
- A. The radius of circle P is equla to the radius of circle P'.
- B. The length of any chord in circle P is greater than the length of any chord in circle P'.
- C. The diameter of circle P is greater than the diameter of circe P'.
- D. The ratio of the diameter to the circumference is the same for both circles.

Parallelogram ABCD has vertices as shown.



Which equation would be used in proving that the diagonals of parallelogram ABCD bisect each other?

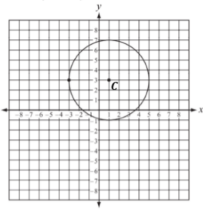
A.
$$\sqrt{(3-1)^2 + (2-0)^2} = \sqrt{(1-3)^2 + (0+4)^2}$$

B.
$$\sqrt{(3+1)^2 + (2+0)^2} = \sqrt{(1+3)^2 + (0-4)^2}$$

c.
$$\sqrt{(-1-1)^2 + (4-0)^2} = \sqrt{(1-3)^2 + (0+4)^2}$$

D.
$$\sqrt{(-1+1)^2 + (4+0)^2} = \sqrt{(1+3)^2 + (0-4)^2}$$

103. A factory uses the pattern shown below to cut circles out of sheet metal to make the bottoms of buckets.



If the center of the circle is $\emph{\textbf{C}}$, what is the equation of the edge of the circular pattern?

A.
$$(x-1)^2 + (y-3)^2 = 16$$

B.
$$(x-1)^2 + (y-3)^2 = 25$$

B.
$$(x-1)^2 + (y-3)^2 = 25$$

C. $(x-3)^2 + (y-1)^2 = 16$

D.
$$(x-3)^2 + (y-1)^2 = 25$$

http://www.gaexperienceonline.com

write 5 "things" which will be helpful to know about the online test that you would use or like another student to know about

then, USATestPrep
3 more activities please.

May 3, 2019, Friday

Make sure the "title" of your work is at the top, your name is on your paper, your work is neat and accurate – this is a quiz grade! = a copy of the EOC formula sheet.

GSE Geometry Name: Unit 6 – Probability

EOC Review Block: ____

Vocabulary: Independent events, dependent events, conditional probability, Addition Rule, Multiplication Rule for Independent Events, outcome, overlapping events, union, intersection

Employment Survey Results

	Age (ir		
Employment Status	Less than 18	18 or greater	Total
Has Job	20	587	607
Does Not Have Job	245	92	337
Total	265	679	944

1) Find the probability that a randomly selected person will have a job, given $% \left\{ 1,2,\ldots ,n\right\}$

they are older than 18. P(job | older than 18).

4) What is the probability of drawing a Queen from a deck of cards, and then drawing a king without replacement?

Independent or dependent

5) Drawing one card from a standard deck of cards, what is

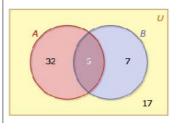
P(drawing a 6 card or drawing a Jack)

2) What is the probability that person has a job?

3) Find the P(Does not have a job and is less than 18)

Mutually exclusive or overlapping

6) For a standard deck of cards, what is the probability of drawing a diamond, replacing it, and then drawing a 2?



- 9) Find P(B)'=
- 10) Find P(A \cup B)=
- 11) Find P(A ∩ B)=

8) Find P(B)=

12) Find $P(\overline{A \cap B})=$

Independent or dependent

13) If you draw one card from a standard deck of cards what is

P(jack card or heart)

14) Are the events independent? P(A) = 0.08; P(B) = 0.4;

 $P(A \cap B) = 0.12$

7) Find P(A)=

15) Are the events independent?

P(A) = 0.30; P(B) = 0.15;

P(A ∩ B) = 0.045

Mutually exclusive or overlapping

GSE Geometry		ι	Jnit 6 – P	robabili	ty		EC	OC Revi
1) For which set of	proabilities w	ould ev	ent A an	d B be i	independ	lent?		Answer
A. <i>P</i> (<i>A</i>) 0.25, <i>P</i> (B. <i>P</i> (<i>A</i>) 0.08, <i>P</i> (C. <i>P</i> (<i>A</i>) 0.16, <i>P</i> (D. <i>P</i> (<i>A</i>) 0.10, <i>P</i> (D. <i>P</i> (<i>A</i>) 0.10, <i>P</i> (D. <i>P</i> (<i>A</i>) 0.10, <i>P</i> (D. <i>P</i> (A) 0.10, <i>P</i> (D. <i>P</i>	(B) = 0.40; P(B) = 0.24; P(B) = 0.24; P(B)	A and A and	B) = 0.12 $B) = 0.32$	2 2				1)
2) What is the prob person selected is		adonm	nly chose	n perso	n has blo	nde hair, given	that the	2)
person selected is	maic:		Hair (Color				
		Brown	Blonde	Red	Total			
	Male	548	876	82	1,506			
	Female Total	612 1,160	716 1,592	66 148	1,394 2,900			
C. 0.58 D. 0.63 3) When rolling a fa number or a number A. $\frac{5}{6}$ B. $\frac{2}{3}$ C. $\frac{1}{2}$ D. $\frac{1}{3}$			cube, w	hat is th	ie probak	oility of rolling ar	n even	3)
4) Each letter of the placed in a contain black ink. The card card radomly select A or Z? A. $\frac{1}{2}$ B. $\frac{7}{13}$ C. $\frac{15}{26}$ D. $\frac{8}{13}$	er. Each lette s are placed i	r of the n the s	alphbet ame con	is also v tainer. V	written or What is tl	n separate cards ne probability th	s in at a	4)

GSE Geometry 5) Ms. Klein surveyed 240 mer	Unit 6 – Probability n and 285 women about their vehicle	EOC Revie
surveyed, 155 men and 70 wo random from those surveyed, who does NOT own a red vehi	men said they own a red vehicle. If a what is the probability of choosing a	a person is chosen at 5)
A. $\frac{14}{57}$ B. $\frac{71}{105}$ C. $\frac{74}{105}$ D. $\frac{88}{105}$		
D. $\frac{60}{105}$		
	hat have four equal sections numbe what is the probability that the sum	
A. $\frac{1}{4}$ B. $\frac{7}{16}$ C. $\frac{4}{7}$ D. $\frac{11}{16}$		
7) Assume that the following e	vents are independent:	
	gh school senior will go to college is gh school senior will go to college a	
What is the probability that a h person will go to college?	igh school senior will live on campu	s, given that the
A. 0.26 B. 0.33 C. 0.57 D. 0.64		
8) A student draws a card from	n a standard deck and then draws a	nother card without replacing the
first card. Explain why the prob	pability of picking an ace on the frist vare NOT independent events.	

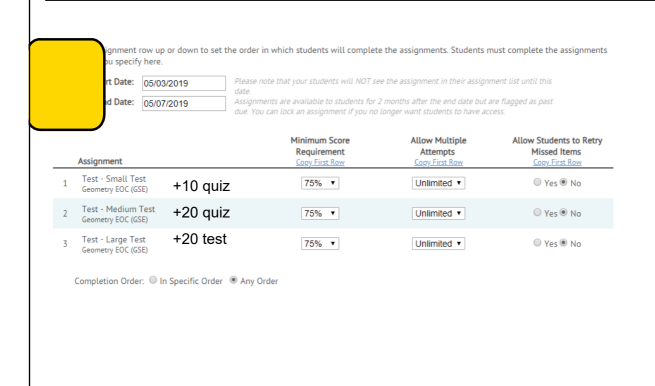
http://www.gaexperienceonline.com

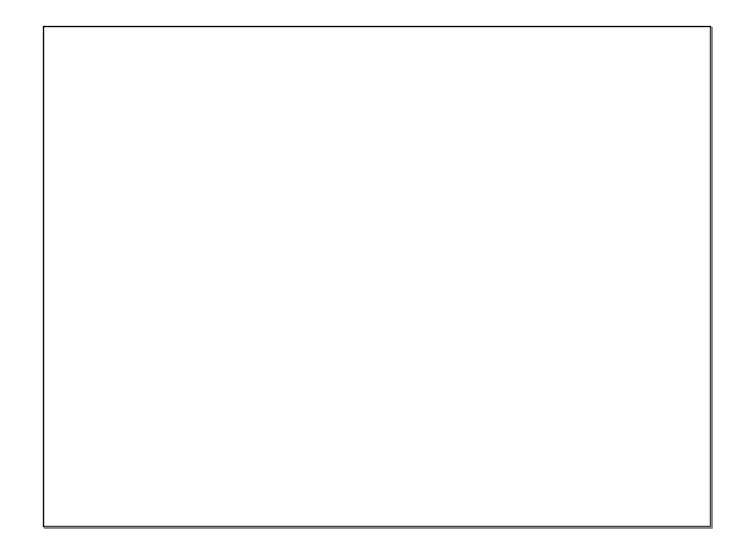
On the practice test look through questions 10-20. Copy one down and solve. Answer:

What will be the one most helpful tool for you during the eoc and why?

Start on 3 more activities from USATestPrep = quiz grade for this week!!

Three more on the eoc practice from USATestPrep. You should have 3X5 = 15 activities complete from 4/29 - 5/3, this will be averaged and graded for a quiz grade!!





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unit_4b_segment_lengths_and_volume_eoc_review_1.pdf
unit_5_geometric_and_algebraic_connections_eoc_review.pdf
unit_6_probability_eoc_review_1.pdf
unit_1_transformations_eoc_review_2019.pdf
unit_2_triangles_quadrilaterals_eoc_review_2019.pdf
unit_2b_similarity_and_proofs_eoc_review_1.pdf
unit_3_right_triangles_eoc_review_1.pdf
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