

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Keshal Kammurani	9	3/26/2023	End of Course Geometry	9	2009
Question #	Answers	Question #	Answers			
1	B	26	H -			
2	G	27	B			
3	D	28	F -			
4	F	29	C			
5	A -	30	J			
6	F	31	A			
7	A	32	G			
8	F	33	C			
9	B	34	H			
10	H	35	B			
11	C	36	F -			
12	G	37	D			
13	B	38	F			
14	H	39	D			
15	D -	40	F -			
16	F	41	D			
17	D	42	G -			
18	H	43	B			
19	B	44	F			
20	J -	45				
21	D -	46				
22	F	47				
23	A	48				
24	J	49				
25	C	50				

25 100 Score if available: 454 /600

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Raw Score: 35 / 44

Reviewed: Y/N

Scaled Score if available: 454 / 600

Date Posted on Portal: 03/29/2023

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Kushal Kammineni	9	3/26/2023	End of Course Geo	9	2009
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
5	A) is wrong bc it's not the exact length of PQ					
15				A) bc the 2 statement fragments just need to be switched		
20				F) bc it keeps acute and obtuse separate and equilateral is within acute		
21	D) is wrong bc the middle is actually the longest					
26				J) bc x is only larger than BC by a bit.		
28	F) is wrong bc not all of the angles are summing up to 360. Also, this is a hexagon, not a circle.					
36				J) bc there's no way a cube can be formed with those dotted lines.		

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Write here -->	Kushal Kommineni	9	3/26/2023	End of Course Geo	9	2009
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
40	F) is wrong bc the order of quadrants is G, not J.					
42				H) bc M is the midpt.		