

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Vivian Muppala	E	4/7/24	math	7	2024
Question #	Answers			Question #	Answers	
1	E -			26	G	
2	G			27	d -	
3	c			28	d -	
4	b -			29	C	
5	b -			30	b -	
6	a			31	a -	
7	b			32	b -	
8	a			33	a	
9	b			34	b	
10	a			35	a -	
11	d			36	a	
12	a			37	c -	
13	b			38	b	
14	d -			39	C -	
15	a -			40	b	
16	a			41	G	
17	b -			42	d -	
18	b			43	C -	
19	b			44	a	
20	C			45	a -	
21	d -			46	d -	
22	a -			47	d -	
23	b			48	b	
24	d			49	a -	
25	d -			50	a	

[www.MyExamsPrep.us](http://www.MyExamsPrep.us)

Raw Score: 29 / 50

Scaled Score if available: 387 / 600

Reviewed: Y/N - Y -

Date Posted on Portal: 04/00/2023

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Vaishali					
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
1	did not count every thing			I, because it counts every thing		
4	COUNTS variables			I, does not count variables		
5	does not cancel out			does cancel out opposite integers		
14						
15	did not do property			I, did do distributive property		
17	did not plug in the number			I, did plug in number		
21	did not account for half triangles			I recognized triangle as half		

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	unk skill					

Incorrect Question #	Why is my answer incorrect	Why is this the correct answer
22	did not account negative	accounted negative
25	did not do on hand specific angle is	did know what a complementary angle is
27	got to 270	got to 180 + angles
28	did not do the method	did do method
30	did not do task	did do the right task
31	did not do angle	knew angle definition
32	did not do definition	did know angles

Vn

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Vashil					
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
35	next to each other			not next to each other		
37	not right representation			the right representation		
42	has wrong formula			has right formula		
43	did not do right formula			did do formula right		
45	did not do right strategy			did do right strategy		
47	did not do right formula			did do right formula		
49	did not do right method			did do right method		