

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Pranavi Chilukuri	8th grade	4/23/22	Geometry		2015
Question #	Answers			Question #	Answers	
1	C -			26	$\angle R, \angle T, \angle S$	
2	A			27	B -	
3	$P \rightarrow Q \mid \sim Q \mid \therefore \sim P$ -			28	A -	
4	C -			29	A -	
5	C -			30	C -	
6	A			31	B -	
7	B			32	JL (Pic) -	
8	B			33	B	
9	D -			34	A	
10	B -			35	C -	
11	C -			36	A	
12	40.3 -			37	$(x+4)^2 + (y+7)^2 = 4^2$ -	
13	A -			38	D -	
14	D -			39	C	
15	B -			40	C -	
16	C -			41	D -	
17	$\frac{AB}{DT} = \frac{AC}{DS} \mid \angle A = \angle Q$			42	C -	
18	C -			43	are perpendicular bisect each other are congruent	
19	B			44	C	
20	B -			45	C -	
21	C			46		
22	C			47		
23	C -			48		
24	17 20 21 -			49		
25	A -			50		

5/10
2/5

18, 45
7

Write here -->	Student's Full Name Pranavi Chivuk	Student's Grade	Today's Date 4/24/23	SOL Subject Geometry	SOL Grade	SOL Year on Web 2015
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
1	This is incorrect because equilateral and the isosceles are switched			B is the correct answer because it's saying if it equilateral, then it is isosceles.		
3	My choice $p \rightarrow q$ is wrong because that choice does not match with what it is saying			$p \rightarrow \sim q$ is the correct answer because the (q) part is inverse		
4	C is wrong because, the construction does not show it is "congruent to a given line segment"			D is right because the construction shows it is perpendicular in the image		
9				D $L_1 = m = 2, L_2 = m = -\frac{1}{2}$		