

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

Write here -->	Student's Full Name Aayush	Student's Grade 4 <sup>th</sup>	Today's Date 3/21/21	SOL Subject math	SOL Grade 4 <sup>th</sup>	SOL Year on Web MEP
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
10	because I forgot to divide					
17	because I thought it was distributive					
35	because it was isosceles					
40	it dropped 30° not to 30°					
45	your diameter is $\times 2$ your radius so you					
46	have to do $5.7 \times 2$ the opposite sides are parallel and equal					

