

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year
	Ichu Piyushkumar Patel	5th	Feb 17	mathematics	5	2010
Question #	Answers			Question #	Answers	
1	C			26	H	
2	F			27	D	
3	C			28	H	
4	G			X 29	A	
5	A			X 30	J	
6	J			X 31	A	
7	O			X 32	G	
8	J			33	A	
9	B			34	G	
10	F			35	A	
11	D			X 36	J	
12	F			37	J	
13	A			38	H	
14	J			39	C	
X 15	A			40	G	
16	J			41	A	
X 17	C			42	G	
X 18	G			43	C	
19	B			44	G	
20	J			45	A	
21	B			46	F	
22	J			47	A	
X 23	B			X 48	G	
X 24	H			49	C	
25	D			X 50	F	

Raw Score- 38/50  
Reviewed: Y/N -

Scaled Score If available: 442/600  
Date Posted on Portal: 2/21/24

$$2x = 6$$

$$\frac{2x}{2} = \frac{349}{2}$$

$$\frac{2x}{2} = \frac{6}{2} \quad x = 3$$

$$x = 3$$

$$1 = 1$$

$$6 = 6$$

$$23 \overline{)349}$$

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	Khushi Patel	5th grade	Feb 17	Math	5th	2010
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
15	Because 9 is the thousandths place not 1			Because one is the hundreds place		
17	Because 6 is not in the tenths place			Because 3 is in the tenths place		
18	I picked the wrong value			Because its the right value		
23	I did 6 because I saw a 9 that I thought it was 9			Because there's no flip or rotates		
24	Because I'm not measuring in real life			Because it is a small map and because its measuring the distance		
29	Because I guessed it since I didn't know			Because when you add and multiply its the answer		
30	I guessed because I didn't know			Because its half of the diameter		