

Write here -->		Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year
		Harshita A	6 <sup>th</sup>	2/17/24	math	6 <sup>th</sup>	2010
Question #	Answers			Question #	Answers		
1	B -			26	H		
2	G			27	We have not learned this yet.		
3	C			28	J		
4	G			29	A		
5	D -			30	H -		
6	A -			31	A		
7	D			32	We have not learned this yet.		
8	J -			33	C		
9	C -			34	G -		
10	J -			35	C		
11	B			36	F		
12	J			37	A		
13	C -			38	F -		
14	H			39	B		
15	B -			40	G -		
16	J -			41	C -		
17	B -			42	F -		
18	G			43	A -		
19	A			44	G		
20	* F -			45	C		
21	C -			46	H		
22	H -			47	A -		
23	D -			48	J -		
24	H -			49	A		
25	D -			50	We did not learn this yet.		

Raw Score- 20/50

Reviewed: Y/N -

review

Scaled Score if available: 348 /600

Date Posted on Portal: 02/21/24

Write here -->	Student's Full Name <u>Harshita</u>	Student's Grade <u>6th</u>	Today's Date <u>2/17/24</u>	SOL Subject	SOL Grade	SOL Year on Web
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
<u>1</u>	It's based on the tickets not the hours.			C, The Prices depended on the number of tickets.		
<u>5</u>	I have to add them round not just round.			A, $0.99 = 2.00 + 1.19 + 3.79 = \$1.00$		
<u>6</u>	I divided wrong.			B, $0.008 \div 0.64 = 80$		
<u>8</u>	You shouldn't multiply the price first.			E, times the number of items.		
<u>9</u>				D, I multiplied it wrong		
<u>10</u>						
<u>13</u>						