





Respondent Testing Information - Page 1

Testing ID: Industrial 2	User Name: Karen Smith	
Start Time: 2016-01-18 12:54:39	End Time: 2016-02-12 18:08:05	
% Correct: 54.2	Completed: Yes	
# Correct: 26	# Incorrect: 22	
Time Diff: 25 days, 5 hours, 13 minutes		

Performance Analysis

Question Classification Summary Scoring:				
Question Classification	# Correct	Total Ques.	Percent Correct	
Blueprint	3	10	30	
Measurements	6	12	50	
Calculations	6	10	60	
Conversions	3	5	60	
Applied Math	4	5	80	
Fundamentals	4	6	66.7	

Question Complexity Summary Scoring:					
Question Complexity	# Correct	Total Ques.	Percent Correct		
Basic	13	18	72.2		
Intermediate	10	18	55.6		
Advanced	3	12	25		

Click here to return to Testing Page

Detailed Scoring Beginning on Page 2

Respondent Testing Details - Page 2

Question#	Classification	Complexity	Question Text	Response	Correct?
1	Calculations	Basic	73 + 39 = ?	С	~
2	Calculations	Intermediate	538 - 264.5 = ?	a	~
3	Calculations	Basic	23,036 - 20,982 = ?	b	~
4	Calculations	Advanced	918.625 + 73.15625 = ?	b	
5	Calculations	Basic	$250 \div 50 = ?$	a	
6	Calculations	Intermediate	33 * 25.5 = ?	a	
7	Calculations	Intermediate	1/16 + 7/32 = ?	a	~
8	Calculations	Advanced	7/8 - 3/32 = ?	d	~
9	Calculations	Advanced	7/8 * 1/2 = ?	С	~
10	Calculations	Advanced	$11/16 \div 1/2 = ?$	С	
11	Applied Math	Basic	Three workers can make 200 parts per hour. How many parts can the three workers make in 8 hours?	с	~
12	Applied Math	Intermediate	To build 100 sensors takes 11 minutes in forming, 24 minutes in plating, 17 minutes in drilling, and 23 minutes in assembly. How long does it take to make 400 sensors?	d	>
13	Applied Math	Intermediate	A 95 5/8" long 2 x 4 was cut down to 92 1/2". How much was removed from the 2 x 4?	ь	~
14	Applied Math	Advanced	A full 55 gallon drum has 7 1/2 gallons removed on Monday, 3 1/4 gallons removed on Tuesday, and 4.6 gallons removed on Wednesday. How much remains in the drum?	С	
15	Applied Math	Basic	A 1 1/8" diameter rod has been machined down to 7/8" diameter. How much material has been removed from the diameter?	a	>
16	Conversions	Basic	1 yard is how many feet?	ь	~
17	Conversions	Basic	Convert 22 tons to how many pounds?	d	~
18	Conversions	Intermediate	Convert 12 inches to how many centimeters/	b	
19	Conversions	Advanced	5 1/2 lbs. is how many kg.?	d	
20	Conversions	Intermediate	1 meter is about how many inches?	b	~
21	Measurements	Basic	Read the ruler below and choose the correct answer for the location of the arrow.	d	~
22	Measurements	Basic	Read the ruler below and choose the correct answer for the location of the arrow.	d	~
23	Measurements	Intermediate	Read the ruler below and choose the correct answer for the location of the arrow.	С	~
24	Measurements	Advanced	Read the ruler below and choose the correct answer for the location of the arrow.	d	
25	Measurements	Intermediate	Read the micrometer to the nearest thousandth.	d	
26	Measurements	Advanced	Read the micrometer to the nearest thousandth.	ь	110

27	Measurements	Intermediate	Read the micrometer to the nearest thousandth.	c	~
28	Measurements	Intermediate	Read the micrometer to the nearest thousandth.	b	
29	Measurements	Intermediate	Read the caliper to the nearest thousandth.	с	~
30	Measurements	Intermediate	Read the caliper to the nearest thousandth.	с	
31	Measurements	Advanced	Read the caliper to the nearest thousandth.	d	
32	Measurements	Advanced	Read the caliper to the nearest thousandth.	b	~
33	Blueprint	Basic	Using the image below, what type of line does letter F represent?	b	
34	Blueprint	Intermediate	Using the image below, what is the distance of dimension T?	d	
35	Blueprint	Intermediate	Using the image below, what is the tolerance of dimension S?	a	~
36	Blueprint	Advanced	Using the image below, what is the maximum and minimum dimensions of S?	с	
37	Blueprint	Advanced	Using the image below, what does the GD & T symbol at letter J represent?	d	
38	Blueprint	Basic	Using the image below, what is the maximum and minimum dimension of the .503 hole?	a	
39	Blueprint	Intermediate	Using the image below, what is the purpose of Line E-E?	c	
40	Blueprint	Basic	Using the image below, what is the tolerance given on the thickness of the part?	d	
41	Blueprint	Basic	Using the entire image below, what is the material used in making the bracket?	a	~
42	Blueprint	Basic	Using the image below, how many revisions have been made to this part?	с	~
43	Fundamentals	Basic	Lockout/tagout procedure is used during machine maintenance	a	~
44	Fundamentals	Basic	When operating a drill press, an operator should	a	
45	Fundamentals	Basic	Machine guards are used to	a	>
46	Fundamentals	Basic	In quality control, the term "dimension" is used to describe	a	~
47	Fundamentals	Intermediate	When measuring an outside diameter, the most accurate reading will be obtained	b	
48	Fundamentals	Intermediate	In quality control, the term "tolerance" is used to describe	с	~