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#### **QUESTION NO: 1**

Which statement(s) are correct for the Regression Analysis shown here? (Note: There are 2 correct answers).

#### Regression Analysis: HeatFlux versus %Cu, Thickness The Regression Equation is HeatFlux = 484 + 4.80 %Cu - 24.2 Thickness Predictor Coef SE Coef 483.67 39.57 12.22 0.000 Constant 9Cu 4.7963 0.9511 5.04 0.000 -24,215 1.941 Thickness -12.480.000 S = 8.93207 R-Sq = 85.9% R-Sq(adj) = 84Analysis of Variance MS Source DE 12607.6 79.01 Regression 2 6303.8 79.8 Residual Error 26 2074.3 28 14681.9 Total Source DF Seq SS 8Cu 1 184.5 Thickness 12423.1 Unusual Observations Obs %Cu HeatFlux Fit Residual 1 40.6 271.80 274.74 5.08 -2.94-0.40 X 22 36.3 254.50 230.91 2,39 23.59 2.74R R denotes an observation with a large standardized residual. X denotes an observation whose X value gives it large influence.

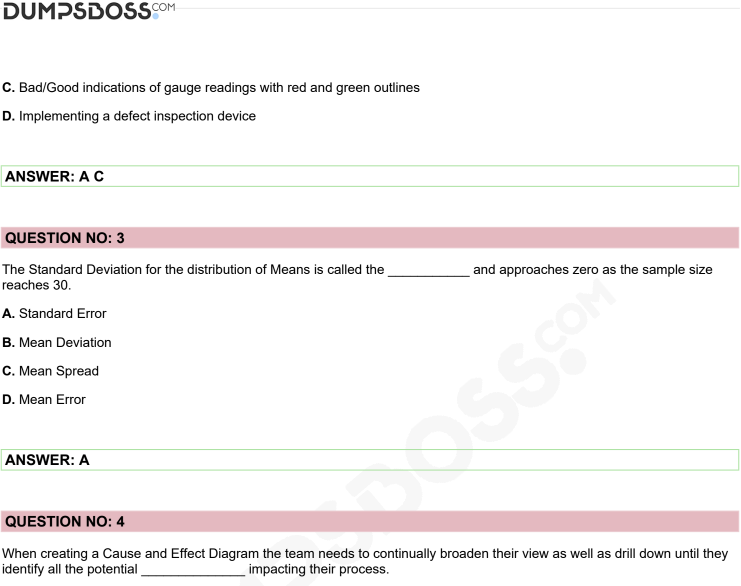
- A. This Regression is an example of a Multiple Linear Regression.
- **B.** This Regression is an example of Cubic Regression.
- C. %Cu explains the majority of the process variance in heat flux.
- **D.** Thickness explains over 80% of the process variance in heat flux.
- **E.** The number of Residuals in this Regression Analysis is 26.

#### **ANSWER: A D**

# **QUESTION NO: 2**

Examples of a Visual Factory include which of these? (Note: There are 2 correct answers).

- A. White outlines on floor for proper inventory placement
- **B.** Documented procedures with a numerical outline



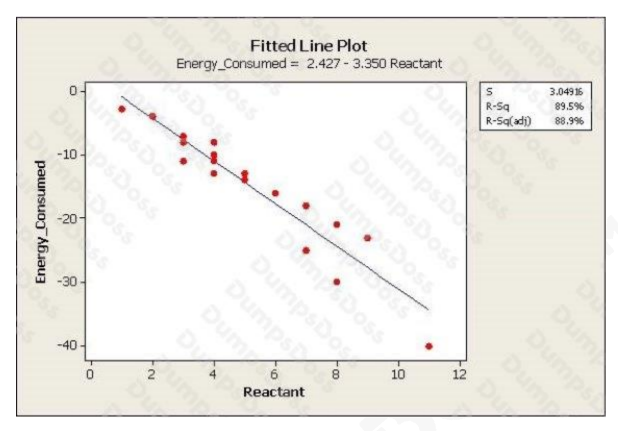
When creating a Cause and Effect Diagram the team needs to continually broaden their view as well as drill down until they identify all the potential

- A. Line operators
- B. Root Causes
- C. Inventory issues
- D. Customer requests

#### **ANSWER: B**

# **QUESTION NO: 5**

Which statement(s) are true about the Fitted Line Plot shown here? (Note: There are 2 correct answers).



- A. When Reactant increases, the Energy Consumed increases.
- **B.** The slope of the equation is a positive 130.5.
- C. The predicted output Y is close to -18 when the Reactant level is set to 6.
- D. Over 85 % of the variation of the Energy Consumed is explained by the Reactant via this Linear Regression.

#### **ANSWER: C D**

# **QUESTION NO: 6**

In order to standardize project savings financial calculation such project benefits can be compared the financial savings are typically calculated over what period of time?

- A. 12 months
- B. 24 months
- C. The remainder of the calendar year
- D. The remainder of the fiscal year

# **ANSWER: A**



| QUESTION NO: 7  |
|---|
| Contingency Tables are used to do which of these? (Note: There are 2 correct answers).  |
| A. Illustrate one-tail proportions.   |
| B. Compare more than two sample proportions with each other.  |
| C. Contrast the Outliers under the tail.  |
| D. Analyze the "what if" scenario.  |
| E. Applicable to data that is Attribute in nature   |
|   |
| ANSWER: B E   |
|   |
| QUESTION NO: 8  |
| For a Normal Distribution the Mean, Median and Mode are the same data point.  |
| A. True   |
| B. False  |
|   |
| ANSWER: A   |
|   |
| QUESTION NO: 9  |
| According to a manager it takes an average weekday commute of 39 minutes with a Standard Deviation of 7 minutes for the employees to get to work when they use their personal vehicles for their office commute while management set a policy of not more than 40 minutes for their daily one-way commute. A survey conducted one day on 70 employees showed an average of 34 minutes commuting time using the metro public transportation system with a Standard Deviation of 21 minutes. For the employees choosing to increase their chances to come on time using personal transportation their variation should be reduced to? |
| A. 1 minute   |
| B. 6 minutes  |
| C. 3.5 minutes  |
| <b>D.</b> Eliminate it to 0.0 minutes   |
|   |
| ANSWER: C   |
|   |
|   |
|   |



# **QUESTION NO: 10**

Which of these statements describe an undesirable situation when implementing SPC? (Note: There are 2 correct answers).

- A. The lower Control Limit for the R chart is equal to zero
- B. The Control Limits are wider than the customer specification limits
- C. A process is in Statistical Control before implementation of SPC
- **D.** Attempt to use SPC for tracking transaction times at a warehouse
- E. Indication of the specification limits on the Control Chart

**ANSWER: BE**