

Green Belt Test Questions:

| 1. | Sigma refers to a roman letter that mathematicians use when discussing "average" or "mean" |
|----|---|
| | [] True [] False |
| ^ | |
| 2. | A process operating at 6 Sigma will only generate 3.4 defects per million opportunities? |
| | [] True [] False |
| | |
| 3. | In order to achieve Six Sigma, practitioners follow a standard & rigorous methodology known a |
| | |
| 4. | Six Sigma originated in the 1980's at Motorola? |
| | [] True [] False |
| | |
| 5. | To achieve Six Sigma the DMAIC methodology follows which approach |
| | [] Brainstorm possible factors then randomly analyze them to find the significant ones |
| | [] Use SME knowledge & experience to quickly find solutions |
| | [] Use the transfer function Y=f(x) |
| | |
| 6. | A Six Sigma process will only produce this many defects per million opportunities |
| | |
| 7. | Achieving Six Sigma has nothing to do with meeting customer expectations? |
| | [] True [] False |
| | |
| 8. | Who is credited as being the father of Six Sigma? |
| | [] Bob Galvin [] Mikel Harry |
| | [] Jack Welch |



| 9. I | Hard costs an | nd soft costs are t | two types of COPQ | |
|------|---------------|---------------------|--|--|
| | [] True | [] | False | |
| 10. | COPQ is an | acronym that sta | ands for what? | |
| 11. | Which of the | e following is the | one that is not part of the 7 deadly Muda? | |
| | [] Defe | ects | [] Over Production | |
| | [] Inve | ntory | [] Waiting | |
| | [] Mov | ement | [] Conveyance | |
| | [] Ove | r Processing | [] Measuring | |
| | | | | |
| 12. | The Pareto F | Principle is name | ed after an Italian economist Vilfredo Pareto | |
| | [] True | ; [] | False | |
| 13 | CTQ's are tr | ranslated from VC | OC | |
| 10. | | | False | |
| | | | | |
| 14. | CTQ is an a | cronym that stan | nds for what? | |
| | | | | |
| 15. | DPU is calcu | ulated by dividing | g the number of defects by the number of units | |
| | [] True | e [] | False | |
| | | | | |
| 16. | In Six Sigma | a Primary and Se | econdary Metrics are Mandatory | |
| | [] True | e [] | False | |
| 17 | DTV is an ar | oronum that ata- | de for what? | |
| 11. | 111115 81180 | cronym that stand | us ioi what! | |



| 18. | DPU is an acronym that stands for | what? |
|-----|---------------------------------------|--|
| 19. | DMPO is an acronym that stands f | or what? |
| | | |
| 20. | Which of these is not one of the 4 s | stages of team development? |
| | [] Performing [|] Storming |
| | [] Norming [|] Forming |
| | [] Adorning | |
| 0.4 | | |
| 21. | Which is not a characteristic of a se | |
| | [] Common goals and working | together to achieve that goal |
| | [] Team member diversity (ski | lls, knowledge, experience etc.) |
| | [] Appropriate resources are a | vailable |
| | [] Mutual respect | |
| | [] A good leader exists among | the team |
| | [] Complacency exists | |
| 00 | - | |
| | | ical measure, it's the reason for your project, it's your beacon. thing to understand in order for you to be successful. |
| 00 | A II '' | |
| 23. | A well written problem statement c | • |
| | [] Baseline | [] Goal |
| | [] Gap | []COPQ |
| | [] Timeline Reference | [] Project Plan |
| 24. | From the following, select those that | at are characteristics of a Lean Enterprise |
| | [] Pull Systems | [] Flow |
| | [] Zero Waste | [] Availability |

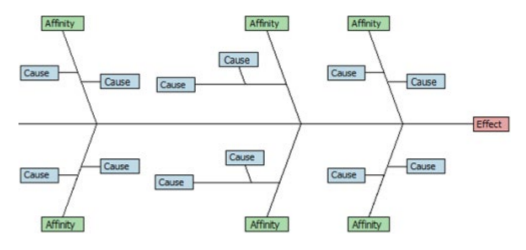


| | [] Flexibility | [] Value Add | manatating extension of the s |
|-----|---|--|--------------------------------|
| 25. | Put these 5S's into the proper | order of execution | |
| | [] Set in Order | [] Sort | |
| | [] Shine | [] Sustain | |
| | [] Standardize | | |
| 26. | Lean and Six Sigma are Both | ocused on Quality & Value for the | customer? |
| | [] True [] | False | |
| 27. | What is the Japanese word for | waste? | |
| | What type of muda is waste from the sessary or using resources that | om working more than required, sc are overkill? | heduling more capacity than |
| | [] Inventory | [] Over-Production | |
| | [] Motion | [] Waiting | |
| | [] Transportation | [] Over-Processing | |
| 29. | are flaws, errors | or other non-conformities that com | promise the value of a product |
| 30. | Lean is only about removing w | aste from the enterprise? | |
| | [] True [] | False | |
| 31. | The 5 Principals of Lean are p | araphrased below, select the corre | ct 5 |
| | [] Customer Defines Valu | e [] Identify the Va | alue Stream |
| | [] Continuous Flow | [] Pull Where Po | ossible |
| | [] Manage Toward Perfec | tion [] Batch Proces | sing |
| | [] Work Faster | | |



32. _____ is when more products are produced than are required by the next function or customer.

33. What is this?



[] FMEA [] C&E Diagram

[] Process Map [] XY Diagram

- 34. Arrange these C&E process steps into the correct order of execution.
 - [] Affinitize or group the causes
 - [] Brainstorm all potentials causes
 - [] Evaluate
 - [] Identify & define the effect
- 35. SIPOC is an acronym using which words?

[] Suppliers [] Immediate

[] Inputs [] Process

[] Outputs [] Customers

[] Primary [] Secondary



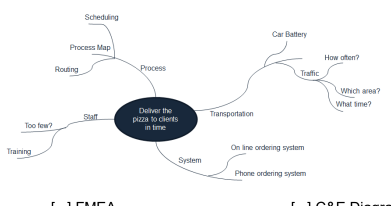
| 36 | A SIPOC is another na | me for a flow ch | nart |
|----|--|------------------|---|
| | [] True | [] False | |
| | | | |
| 37 | An FMEA ranks potenti | al failures usin | g values assigned to severity, occurrence and detection? |
| | [] True | [] False | |
| | | | |
| | Which of these tools marious types of failures | • • | ou want to develop a Risk Priority Number and ranking for ur? |
| | [] Cause & Effect [| Diagram | []SIPOC |

[] Functional Process Map [] Thought Process Map
[] XY Diagram [] FMEA

39. ____should be used when trying to understand the links between customers, process steps and process outputs.

40. _____ should be used when brainstorming possible causes to an effect.

41. What is this?



[] FMEA [] C&E Diagram
[] Process Map [] SIPOC



| 42. | Continuous va | riables are measured, Discrete | e variables are counted |
|------------|---------------------------|-----------------------------------|--|
| | []True | [] False | |
| 43. | Nominal Data | are discrete and rank ordered. | |
| | []True | [] False | |
| 44. | Median is the | average of a set of data | |
| | []True | [] False | |
| 45. | Median is the | middle value in a set of data | |
| | []True | [] False | |
| 46. | Mode is the va | lue in a data set that occurs m | nost frequently |
| | []True | []False | |
| 47. mea | | ation is a measure that descrik | oes how far the data points spread away from the |
| | [] True | [] False | |
| 48. | For the normal | distribution, about | % of the data fall within +/- 1 standard deviation |
| | For the normaln the mean? | distribution, about | % of the data fall within +/- 2 standard deviation |
| 50. | Α | is a graphical tool to present | the distribution of the data |
| 51. | The null hypotl | hesis for a normality test is tha | it the data are normally distributed? |



| | [|] True | [] False | | | | |
|-------------|------|--|-------------------|----------|------|---|--------------------------|
| | | | | | | | |
| 52. | Sele | ect only those that ar | e examples of | graphica | al a | analysis tools | |
| | [|] Box Plots | [] Hi | stogram | S | | |
| | [|] Scatter Plots | []Ru | ın Chart | S | | |
| | [|] ANOVA table | []Re | egressio | n E | Equation | |
| | | surement Systems A tworthy before makir | • | - | | s Sigma project that ensure | es the data are reliable |
| | [|] True | [] False | | | | |
| | • | • | | | | ser can obtain the same v ipment under the same er | • |
| | [|] True | [] False | | | | |
| 55. | Whi | ch are common soui | rces of variation | n in mos | st n | measurement systems? | |
| | [|] Part to part variat | ion | [] Me | as | surement instrument | |
| | [|] Repeatability | | [] Re | pro | oducibility | |
| | [|] Humidity | | [] Alti | itu | de | |
| 56. grea | | | ems Analysis, v | vhich so | uro | ce of variation do we hope | to see be the |
| | [|] Part to part variat | ion | | [|] Measurement instrume | nt |
| | [|] Measurer (persor | n measuring) | | [|] Altitude | |
| | [|] Humidity | | | | | |
| 57. | | is the differ | ence between | the obs | erv | ed value and the true valu | ue of a measurement. |



| | | evaluates e object independer | whether different appraisers can obtain the same value when measuring ntly. |
|--------|------|--|---|
| | | | R, the acceptable % contribution of variation attributable to Repeatability be less than % |
| 60. If | Ka | ppa is greater than | 0.7 the measurement system is acceptable |
| | [|] True | [] False |
| | | considers the within from the sample d | -subgroup standard deviation and Pp considers the total standard ata. |
| | [|] True | [] False |
| | | g stable does not g nine whether a prod | juarantee a process to be capable. However, being stable is a prerequisite cess is capable. |
| | [|] True | [] False |
| | | measures the proc process average in | ess's potential capability to meet the two-sided specifications. It doesn't to consideration. |
| | [|] True | [] False |
| | • | and Pp take both th ng the process capa | ne variation and the average of the process into consideration when ability. |
| | [|] True | [] False |
| 65. A | . Cp | o of greater than 1 s | suggests |
| | [|] Total process va | riation is greater than the width between the USL and LSL |
| | [|] Total process va | riation is less than the width between the USL and LSL |

66. A Pp of less than 1 suggests...



| | [] Total process variation is greater than the width between the USL and LSL | | | | | |
|-----|---|-----------------------|-----------------|---|--|--|
| | [|] Total process va | riation is les | ess than the width between the USL and LSL | | |
| | | | | | | |
| 67. | Whi | ch of the following r | neasureme | ents is NOT a process capability index? | | |
| | [|] Cp | [] Cpk | | | |
| | [|] Карра | [] Perce | ent Defectives | | |
| | | | | | | |
| 68. | The | chart | is used to v | visualize sources of variation. | | |
| 00 | D: 1 | 1:1 60 611 | | | | |
| 69. | | | | sic features of the data that a probability distribution | | |
| | [|] Shape | [] Cente | er | | |
| | [|] Scale | [] Stabil | ility | | |
| 70. | Whi | ch distribution has ı | mean equal | al to np and the variance equal to np(1-p)? | | |
| | [|] Binomial | [|] Normal | | |
| | [|] Exponential | [|] Weibull | | |
| 71 | \//bi | ah aantinuaua nrah | ability diatrik | ibution is the basis for the analysis of variance or toot for equal | | |
| | ance | | ability distrit | ibution is the basis for the analysis of variance or test for equal | | |
| | [|] Normal Distribut | ion | [] F Distribution | | |
| | [|] Student t distribu | ıtion | [] Chi Square Distribution | | |
| 72 | Solo | oct only continuous | distributions | ns from the list below. | | |
| 12. | Sele | · | | | | |
| | [|] Normal Distribut | ion | [] F Distribution | | |
| | [|] Student T Distrib | oution | [] Binomial Distribution | | |
| | [|] Poisson Distribu | tion | | | |

73. 68-95-99.7 Rule for Normal Distribution states that



about 95% of the data stay within 2σ from the mean. about 99.7% of the data stay within 3σ from the mean [] True [] False 74. The process of selecting a subset of observations within a population is referred to as 75. Statistical inference is the process of making inferences regarding the characteristics of an unobservable population based on the characteristics of an observable . 76. To reduce β risk, we should increase the _____. 77. The higher the confidence level, the wider the confidence interval? [] True [] False 78. The larger the sample size, the wider the confidence interval? [] True [] False 79. A valid sample must be unbiased and representative of the population? [] True [] False 80. The more variability, the tighter the confidence interval? [] True [] False 81. Which sampling strategy is used to select samples at regular intervals based on a ordered list where items in the population are arranged in some order? [] Simple random sampling [] Stratified sampling

[] Cluster sampling

about 68% of the data stay within σ from the mean.

[] Systematic sampling



| | | | independent categories and then samples are randomly the population. Which sampling strategy is this? |
|-----|---|-------------------------|--|
| | [] Simple random | sampling | [] Stratified sampling |
| | [] Systematic sam | pling | [] Cluster sampling |
| | • • | | n which a specific hypothesis is formulated about the ect the hypothesis is made based on sample data. |
| | [] True | []False | |
| | When the p-value is _ stically significant diffe | | e α level, we reject the null and claim that there is a erent groups. |
| 85. | α risk is the risk of mal | king a Type I error? | ? |
| | [] True | []False | |
| 86. | The proportion of the a | area under the sam | pling distribution and beyond the test statistic is the |
| 87. | α risk is the risk of beir | ng wrong if you fail | to reject the null? |
| | [] True | [] False | |
| 88. | In which of the followir | ng conditions can w | ve not reject the null hypothesis? |
| | [] the test statistic | falls into the critical | al region |
| | [] the test statistic | is greater than the | e critical value |
| | [] P-value is smal | er than alpha level | |
| | [] P-value is great | er than alpha level | |
| | One-tailed hypothesis ps and we don't care a | | we care about whether there is a difference between of the difference. |
| | [] True | [] False | |



| 90. | Select the two | possible conclusions | of hypothesis testing | |
|------|----------------|---|---|---|
| | [] Accept t | he Alternative Hypoth | esis [] Reject the | Null Hypothesis |
| | [] Fail to R | eject the Null Hypoth | esis [] Reject the | Alternative Hypothesis |
| | • | s higher than the α leart difference betweer | • | ull and claim that there is no |
| | [] True | []False | | |
| | • | est is a hypothesis te on mean and a specif | | is a statistically significant difference |
| | [] True | [] False | | |
| | | | | |
| | <u> </u> | * - | study whether there is a | a statistically significant difference |
| betv | veen the means | s of two populations | | |
| 04 | \ \ | : t t t | -f-th ANIOVA2 | |
| 94. | | is not an assumption | | |
| | [] The data | a of k populations are | discrete | |
| | [] The data | a of k populations are | continuous. | |
| | [] The data | a of k populations are | normally distributed | |
| | [] The vari | ances of k population | s are equal. | |
| | | | | |
| | | | d the alpha level is 0.05 the of two groups are | hen we the null |
| | [] fail to re | ject [] | reject | |
| | [] equal | [] | unequal | |
| | | le T-test If tcalc >tcri the means of the two | • | laim there is a statistically significant |
| | [] True | [] False | | |
| | | | | |



| 97. The One-way ANOVA (one-way analysis of variance) is a statistical method to compare means of two or more populations. |
|---|
| []True []False |
| 98. Which of these is not one of the three types of two sample t-tests? |
| [] Two Sample T-test unknown variances |
| [] Two Sample T-test known variances; equal variances |
| [] Two Sample T-test known variances; un-equal variances |
| [] Two Sample T-test known variances; variances greater than 1 |
| 99. ANOVA compares the means of different groups by analyzing the averages between and within groups. |
| [] True [] False |
| 100. The Mann-Whitney test is a statistical hypothesis test to compare the medians of two populations which are normally distributed? [] True [] False |
| 101. The test is a one-way analysis of variance hypothesis test to compare the median among more than two groups. |
| 102. Mood's median is an alternative to Kruskal-Wallis? |
| [] True [] False |
| 103. Which of these is not a true statement? |
| [] For the data with outliers, Mood's median test is more robust than Kruskal-Wallis |
| [] Mood's median is an alternative to Kruskal-Wallis. |
| [] Mood's median test is used to compare the medians of two or more populations |



| | [] Mood's n | nedian test is no | ot robust for non-normally distributed populations | 3. |
|------|-----------------------------------|-------------------|--|---------------------|
| | | | | |
| | | | | |
| | | | | |
| 104. | Select all that | are accurate sta | atements. | |
| | [] One sam | ple sign tests a | are hypothesis tests comparing medians to a spe | cified value |
| | [] the one S | Sample sign tes | st is an alternative test to the parametric one sam | ple t test |
| | [] One sam | ple sign test is | a distribution-free test. | |
| | | | | |
| | | | ne Sample Sign test and the One Sample Wilcox e distribution of the data is symmetric. | on test is that the |
| | [] True | []Fa | alse | |
| | | | | |
| | Chi-square tes een two discret | | to test whether there is any statistically significant | t relationship |
| | []True | []Fa | alse | |
| | | | | |
| | | • | to understand the direction and degree of associon or the cause of the relationship between varial | |
| | [] True | []Fa | alse | |
| | | | | |
| | It is possible the | nat two variables | es have a perfect non-linear relationship when the | correlation |
| | []True | []Fa | alse | |
| | | | | |
| 109. | Correlation imp | olies causation. | | |
| | []True | [] Fa | alse | |



| ` | also called coefficient be explained by the | ent of determination) measures the proportion of variability in the data be model. |
|--------------------|---|---|
| I |] True | [] False |
| 111. R2 r | anges from 0 to 1. | The higher R2 is, the better the model can fit the actual data. |
| [|] True | [] False |
| | iduals are the vertic " created by the rec | cal difference between actual values and the predicted values or the gression model. |
| [|] True | [] False |
| 113. Whi | ch of these stateme | ents is incorrect? |
| [] Simple | Linear Regression is | a statistical technique to fit a straight line through the data points. |
| [] Simple | Linear Regression m | nodels the quantitative relationship between two variables. |
| [] Simple | Linear Regression d | escribes how one variable changes according to the change of another variable |
| [] Simple | Linear Regression u | ses at least two predictor variables. |
| 114. The fitted Y. | in | the regression model is the difference between the actual Y and the |
| 115. The | difference betweer | Simple Linear Regression and Multiple Linear Regression |
| | • | ssion only has one predictor. ssion has two or more predictors. |
| [|] True | [] False |
| | icollinearity is a situe correlated with ea | uation where two or more independent variables in a multiple regression ch other? |
| [|] True | [] False |



| | | detect multicolline | arity and quantify its severity in a regression model w | e use a measure |
|------|-----|----------------------|--|------------------|
| | | _ | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 118. | Wh | nich of these is not | a recommended way to deal with multicollinearity? | |
| | [|] Increase the sar | mple size | |
| | [|] Collect samples | with a broader range for some predictors | |
| | [|] Remove the var | riable with high multicollinearity and high p-value | |
| | [|] Remove variable | es that are included more than once | |
| | [|] Remove the var | riable with low multicollinearity and low p-value | |
| | | | | |
| 119. | Se | lect three types of | valid logistic regression models | |
| | [|] Binary | [] Ordinal | |
| | [|] Nominal | [] Tertiary | |
| | | | | |
| 120. | Fro | om the following, se | elect those that are good indicators of a valid multiple | regression model |
| | [|] Rsquare Adj > 0 | 0.80 | |
| | [|] All variables VIF | - < 5 | |
| | [|] Regression mod | del p-value < 0.05 | |
| | [|] Residuals norma | ally distributed with mean near 0 | |
| | [|] Residuals are in | ndependent | |
| | [|] All variables p-v | value < 0.05 | |
| | | | | |
| | | • | ion model returned 3 variables that were significant a easures. Of the 3 variables, the one with the | |

most influence on your "Y".



| | The following assuression model: | mptions should be met to ensure the reliability of any simple or multiple linear |
|----------------|---|---|
| • | The errors are inc The errors have a | ormally distributed with mean equal to zero. dependent. a constant variance. opulation relationship is linear. |
| [|] True [|] False |
| | | vertical difference between actual values and the predicted values or the e regression model. |
| | [] True | [] False |
| 124. that v | • | ethod to organize, order, clean, and standardize a workplace…and keep it |
| | []True | [] False |
| 125. | Kanban system is a | a demand driven system |
| | []True | [] False |
| | = | etective type of Poka Yoke is when your car makes an audible "ding" or alarm is not buckled their seat belt? |
| | [] True | [] False |
| | An example of a pr closed? | reventive type of Poka Yoke is when your dishwasher will not start without the |
| | [] True | [] False |
| 128. | The term "poka-yol | ke" in Japanese means "signboard" |
| | [] True | [] False |



| what | to p | produce and how mu | uch to produce | ba | sed on the demand | |
|------|------|--|------------------|-----|--|-----------------------------|
| 130. | Thi | s word in Japanese | means "signbo | oar | d" | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 131. | Wh | nich if these is not a | benefit of a Ka | nba | an system | |
| | [|] Minimizes in-prod | cess inventory | | | |
| | [|] Prevents overpro | duction | | | |
| | [|] Improves respons | siveness to dyr | nan | nic demand | |
| | [|] Increases depend | dency on accur | ate | e demand forecasts | |
| | [|] Streamlines the p | production flow | | | |
| | [|] Visualizes the wo | ork flow | | | |
| 132. | Fro | om the following, sel | ect those that a | are | characteristics of a Lean E | Enterprise |
| | [|] Pull Systems | | [|] Flow | |
| | [|] Zero Waste | | [|] Value Add | |
| | [|] High Levels of In | ventory | [|] Several Quality Control | Teams |
| | | | . , | | itistical method to monitor tess in statistical control? | he performance of a process |
| | [|] True | [] False | | | |
| | | ntistical process con mon cause variation | | | o distinguish between the s | special cause variation and |
| | [|] True | [] False | | | |



| 135. | 135. It is impossible to eliminate the special cause variation from a process? | | | |
|---------------|--|---|--|--|
| | [] True | [] False | | |
| | | | | |
| 136. | Statistical process con | trol can be used in different phases of six sigma projects | | |
| | [] True | [] False | | |
| | | | | |
| | | | | |
| 137. grapl | · · | individual points on one graph and moving range points on another | | |
| | [] I-MR | [] Xbar-R | | |
| | [] Xbar-S | [] EWMA | | |
| | | | | |
| 138. | I chart is valid only if M | 1R chart is in control | | |
| | [] True | [] False | | |
| | | | | |
| 139. and t | | ol chart for continuous data with a constant subgroup size between two | | |
| | [] True | [] False | | |
| | | | | |
| 140. | U chart is a control cha | art monitoring the percentages of defectives | | |
| | []True | [] False | | |
| | | | | |
| 141. | P chart is a control cha | art monitoring the average defects per unit | | |
| | []True | [] False | | |
| | | | | |
| | Test 1 of the Western ations from the center line | Electric rules for SPC is when one point lands more than three standard ne? | | |
| | []True | [] False | | |



| 143. | 43. NP chart is a control chart monitoring the count of defectives | | | | |
|------|--|---|---------------------------------|---|--|
| | [|] True | [] False | | |
| | | | | | |
| | | turn on investment i ent to its financial co | | efits (either gain or loss) on a project or | |
| | [|] True | [] False | | |
| 145. | Ne | t present value is the | e total present value of cash f | lows calculated using a discount rate? | |
| | [|] True | []False | | |
| | | | | | |
| 146. | | ensure th | at the changes introduced by | a Six Sigma project are sustained over time | |
| | | are docur e an operation. | ments that focus on process s | teps, activities and specific tasks required to | |
| 148. | Wł | nich of these might n | not be considered a standard e | element of a control plan? | |
| | [|] SOP (Standard C | perating Procedures) | [] Communication Plan | |
| | [|] Training Plan | | [] Audit Plan | |
| | [|] Floor plan | | | |
| | | ntrol plans typically performance? | include measurement system | s that monitor and help manage key | |
| | [|] True | [] False | | |
| | | mmunication Plans | are documents that focus on լ | planning and preparing for the dissemination | |
| | [|] True | [] False | | |

151. A response plan should be a component of as few control plan elements as possible



| 152. Which of the following are performed as expected? | might be used to ensure actions, processes, procedures and other tasks |
|--|--|
| [] Audit | [] Training |
| [] SOP's | [] Communication |
| [] Measurements | [] Poka-Yoke |

[] False

Situational Question

[] True

The division you support has been producing units of a special product at one of its troubled facilities. Recently senior management has announced layoffs that have impacted operations so severely that immediate changes in processes are the only way the business can continue producing units. Your peers and supervisors have acted quickly to make the necessary changes and redesign the production & supply chain process to accommodate fewer employees. You have been pulled in to take on the responsibility of monitoring the quality of the units being produced to ensure that the process changes have not adversely affected quality. Fortunately you were anticipating this management action and you began collecting defect data 30 days ago.

A month has now passed since the process changes have been in effect. Below is the data you have been able to collect over the past 60 days. The first 30 data points were proactively collected by you prior to the layoff and the second 30 points are post layoff. Because you diligently studied your Six Sigma training materials, you were also savvy enough to make sure that all data points were randomly drawn from equal subgroup sizes that were properly stratified across shifts and other known production variations so you're confident in the data.

Your supervisors are now requesting an assessment of the quality data and have asked you to conduct the analysis and present it in the production review scheduled for this week. In preparation, use the data below to perform your analysis and answer the following questions:



| Defects | Process Change |
|---------|----------------|
| 19 | Before |
| 23 | Before |
| 14 | Before |
| 18 | Before |
| 9 | Before |
| | |
| 22 | Before |
| 16 | Before |
| 12 | Before |
| 11 | Before |
| 19 | Before |
| 10 | Before |
| 19 | Before |
| 23 | Before |
| 14 | Before |
| 18 | Before |
| 9 | Before |
| 12 | Before |
| 14 | Before |
| 12 | Before |
| 19 | Before |
| 16 | Before |
| 14 | Before |
| 15 | Before |
| 13 | Before |
| 18 | Before |
| 17 | Before |
| 15 | Before |
| 12 | Before |
| 9 | Before |
| 12 | Before |
| 13 | After |
| 17 | After |
| 8 | After |
| 12 | After |
| 3 | After |
| 16 | After |
| 10 | After |
| 6 | After |
| 5 | After |
| 13 | After |
| 4 | After |
| 13 | After |
| 17 | After |
| 8 | After |
| 12 | After |
| 3 | After |
| 6 | After |
| 8 | After |
| 6 | After |
| 13 | After |
| 10 | After |
| 8 | After |
| 9 | After |
| 7 | After |
| 12 | After |
| 11 | After |
| 9 | After |
| 6 | After |
| | |
| 3 6 | After After |
| O | Ailei |
| | |



| | rue or False, the proce (before process chang I? | | S |
|--------|--|-----------------|---|
| | []True | [] False | |
| | rue or False, the proce (post process change) | | |
| | []True | [] False | |
| which | Given what you know o control chart should yo nine if this process is in | ou use to | |
| | [] Xbar S | [] P chart | |
| | [] NP Chart | [] C chart | |
| | True or False, the data uted for each paramet | • | |
| | []True | [] False | |
| | True or False, the para variances? | ameters have | |
| | []True | [] False | |
| | Γrue or False, in terms ss after the layoff has i | | |
| | []True | [] False | |
| sample | True or False, the p-va e-t test between the be oups is greater than 0. | efore and after | |
| | []True | [] False | |