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| **Complete the Two Way Table**A student is picked at random, what is the probability a female tennis player is selected? | **\*Averages from a table**Estimate the mean.Determine the modal group and location of the median.Plot the frequency polygon of this data. | **Scatter Graphs.**What type of correlation is shown here?What could the vertical axis represent? | **Questionnaires.**Write two things wrong with this question.How many hours do you spend listening to music? |
| **Stem and Leaf diagrams**Calculate 1. The range
2. The mode
3. The median
4. The interquartile range
 | **Cumulative Frequency and box plots.**Determine the values of minimum, LQ, median, UQ and maximum.Construct a box plot using the data above. | **Probability - tree**What is the probability that Amy wins at least one game. |
| **Probability – table**Calculate the value of ‘x’.The spinner is spun 300 times, estimate the number of times it will land on ‘2’. |

\*Calculator allowed