

How to Revise Week

Question-a-day and 20 minute Revision tasks
March & April 2023

Subject:
Statistics



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	NOTES:
27th March Name and define three types of data	28th March The IQR contains how many % of the data?	29th March Name three advantages of doing an interview over a questionnaire	30th March "Use your judgement to select a sample that is representative of the population" - is what type of sampling?	31st March What is the random response method?	1st April What is the formula for standard deviation?	2nd April Name the advantages and disadvantages of using the mean average	
3rd April What is standard deviation?	4th April If two events are mutually exclusive, what does that mean?	5th April How would I work out the weighted mean?	6th April Name the advantages and disadvantages of using the median average	7th April Would I plot the explanatory variable on the x or y axis?	8th April What is the formula for frequency density?	9th April What is bivariate data, and what graph would I plot it on?	
10th April What are the four stages of doing a random sample?	11th April When drawing a cumulative frequency graph, what must I do?	12th April When would I use the weighted mean?	13th April Name and define three types of sampling methods	14th April If two events are independent, what does that mean?	15th April When comparing box plots, what three things would I discuss?	16th April Name the advantages and disadvantages of using the mode average	
20 minute revision task OnMaths Task	20 minute revision task Corbett Maths Task	20 minute revision task A5 Revision notes Task	20 minute revision task Spring QLA task	20 minute revision task Revision Cards Task			