Victorian Curriculum vs AusVELS AC: Mathematics - Statistics and Probability (SUB-STRANDS WITH ELABORATIONS) PROGRESSION IS HIGHLIGHTED IN THE FOLLOWING DOCUMENT VIA BOLDED TEXT.

Based on Australian Curriculum, Assessment and Reporting Authority (ACARA) materials


| Year Level Indicators | Level descriptions | Sub-strands |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Chance |  | Data representation and interpretation |  |
|  |  | Content descriptions | Elaborations | Content descriptions | Elaborations |
| Level 3 | 'In Level 3, students increasingly use mathematical terms and symbols to describe computations, measurements and characteristics of objects...,' <br> ',...Students carry out investigations, collect and organise data into categories and use different methods with and without technology to display the data. <br> They conduct experiments involving chance, describe possible outcomes and recognise variability in results.' | Conduct chance experiments, identify and describe possible outcomes and recognise variation in results <br> (ACMSP067) (VCMSP147) | * Conducting repeated trials of chance experiments such as tossing a coin or drawing a ball from a bag and identifying the variations between trials | Identify questions or issues for categorical variables. <br> Identify data sources and plan methods of data collection and recording <br> (ACMSP068) (VCMSP148) <br> Elaboration modified | * Refining questions and planning investigations that involve collecting data, and carrying out the investigation. For example narrowing the focus of a question such as 'which is the most popular breakfast cereal?' to 'which is the most popular breakfast cereal among Level 3 students in our class?' |
|  |  |  |  | Collect data, organise into categories and create displays using lists, tables, picture graphs and simple column graphs, with and without the use of digital technologies <br> (ACMSP069) (VCMSP149) | * Exploring meaningful and increasingly efficient ways to record data, and representing and reporting the results of investigations <br> * Collecting data to investigate features in the natural environment |
|  |  |  |  | Interpret and compare data displays <br> (ACMSP070) (VCMSP150) | * Comparing various student-generated data representations and describing their similarities and differences |
| Level 3 <br> Achievement Standard | NOTE: The standards are not divided into substrands in the Victorian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated to the right. | Students conduct chance experiments and list possible outcomes and recognise variations in results. |  | They interpret and compare data displays. <br> Students carry out simple data investigations for categorical variables. |  |
|  | Students select and trial different methods for collecting data, including surveys. <br> They construct suitable data displays with and without the use of technology, where there is a many-to-one relationship between elements | Describe possible everyday events and order their chances of occurring <br> (ACMSP092) (VCMSP175) | * Using lists of events familiar to students and ordering them from 'least likely' to 'most likely' to occur | Select and trial methods for data collection, including survey questions and recording sheets <br> (ACMSP095) (VCMSP178) | * Comparing the effectiveness of different methods of collecting data <br> * Choosing the most effective way to collect data for a given investigation |
| Level 4 | effectiveness of different displays. <br> They identify relative likelihood of everyday events, and identify events that are mutually exclusive and events that are independent.' | Identify everyday events where one cannot happen if the other happens <br> (ACMSP093) (VCMSP176) | * Using examples such as weather, which cannot be dry and wet at the same time | Construct suitable data displays, with and without the use of digital technologies, from given or collected data. <br> Include tables, column graphs and picture graphs where one picture can represent many data values <br> (ACMSP096)(VCMSP179) | * Exploring ways of presenting data and showing the results of investigations <br> * Investigating data displays using many-to-one correspondence |
|  |  | Identify events where the chance of one will not be affected by the occurrence of the other <br> (ACMSP094) (VCMSP177) | * Explaining why the probability of a new baby being either a boy or a girl does not depend on the sex of the previous baby | Evaluate the effectiveness of different displays in illustrating data features including variability <br> (ACMSP097) (VCMSP180) | * Interpreting data representations in the media and other forums in which symbols represent more than one data value <br> * Suggesting questions that can be answered by a given data display and using the display to answer questions |
| Level 4 <br> Achievement Standard | NOTE: The standards are not divided into substrands in the Victorian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated to the right. | Students identify dependent and independent events. <br> Students list the probabilities of everyday events. |  | Students describe different methods for data collection and representation, and evaluate their effectiveness. <br> They construct data displays from given or collected data, with and without the use of digital technology. |  |


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| Level 7 | ,...Students construct sample spaces for simple experiments involving chance, and assign probabilities to outcomes. <br> They use data from primary and secondary sources to investigate issues of interest, and employ data displays such as dots plots and stem and leaf plots to compare data sets, and calculate measures of centre and simple measures of spread to analyse and interpret the data.' | Construct sample spaces for single step experiments with equally likely outcomes <br> (ACMSP167) (VCMSP266) | * Discussing the meaning of probability terminology. For example, probability, sample space, favourable outcomes, trial, events and experiments <br> * Distinguishing between equally likely outcomes and outcomes that are not equally likely | Identify and investigate issues involving numerical data collected from primary and secondary sources <br> (ACMSP169) (VCMSP268) | * Obtaining secondary data from newspapers, the Internet and the Australian Bureau of Statistics <br> * Investigating secondary data relating to the distribution and use of nonrenewable resources around the world |
|  |  | Assign probabilities to the outcomes of events and determine probabilities for events <br> (ACMSP168) (VCMSP267) | * Expressing probabilities as decimals, fractionals and percentages | Construct and compare a range of data displays including stem-andleaf plots and dot plots <br> (ACMSP170) (VCMSP269) | * Understanding that some data representations are more appropriate than others for particular data sets, and answering questions about those data sets <br> * Using ordered stem-and-leaf plots to record and display numerical data collected in a class investigation, such as constructing a class plot of height in centimetres on a shared stem-and-leaf plot for which the stems $12,13,14,15$, 16 and 17 have been produced |
|  |  |  |  | Calculate mean, median, mode and range for sets of data. <br> Interpret these statistics in the context of data <br> (ACMSP171) (VCMSP270) | * Understanding that summarising data by calculating measures of centre and spread can help make sense of the data |
|  |  |  |  | Describe and interpret data displays using median, mean and range <br> (ACMSP172) (VCMSP271) | * Using mean and median to compare data sets and explaining how outliers may affect the comparison <br> * Locating mean, median and range on graphs and connecting them to real life |
| Level 7Achievement Standard | NOTE: The standards are not divided into substrands in the Victorian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated to the right. | Students determine the sample space for simple experiments with equally likely outcomes, and assign probabilities outcomes. |  | Students identify issues involving the collection of discrete and continuous data from primary and secondary sources. |  |
|  |  |  |  | Students identify or calculate mean, mode, median and range for data sets, using digital technology for larger data sets. |  |
|  |  |  |  | They describe the relationship between the median and mean in data displays. |  |
|  |  |  |  | They construct stem-and-leaf plots and dot plots. |  |

