Mathletics NWEA Australian Curriculum (RIT bands) Skill Quests



Statistics and Probability



May, 2022

Mathletics NWEA Australian Curriculum (RIT bands) Statistics & Probability Skill Quests May 2022

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1. Chance

| Outcome | Quests | Content |
|------------------------------------|-------------------|-------------------|
| ACMSP067 Conduct chance | Conducting chance | Conducting chance |
| experiments, identify and describe | experiments | experiments |
| possible outcomes and recognise | | |
| variation in results | | |

| Outcome | Quests | Content |
|-------------------------------------|------------------|-------------------------------|
| ACMSP068 Identify questions or | Data sources and | Introducing the statistical |
| issues for categorical variables. | collection | investigation process |
| Identify data sources and plan | | Category data |
| methods of data collection and | | |
| recording | | |
| ACMSP069 Collect data, organise | Collecting and | Statistical investigations |
| into categories and create displays | organising data | Representing and interpreting |
| using lists, tables, picture graphs | | data displays |
| and simple column graphs, with | | |
| and without the use of digital | | |
| technologies | | |
| ACMSP070 Interpret and compare | Data displays | Comparing data displays |
| data displays | | |

1. Chance

| Outcome | Quests | Content |
|-----------------------------------|------------------|----------------------------|
| ACMSP092 Describe possible | Chance events | Describing the chance of |
| everyday events and order their | | events occurring |
| chances of occurring | | |
| ACMSP093 Identify everyday | Non-simultaneous | Exploring non-simultaneous |
| events where one cannot happen if | everyday events | everyday events |
| the other happens | | |
| ACMSP094 Identify events where | Independent and | Independent and dependent |
| the chance of one will not be | dependent events | events |
| affected by the occurrence of the | | |
| other | | |

| Outcome | Quests | Content |
|--|-----------------------|------------------------------|
| ACMSP095 Select and trial | Methods of data | Surveys and sorting data |
| methods for data collection, | collection | |
| including survey questions and | | |
| recording sheets | | |
| ACMSP096 Construct suitable data | Constructing suitable | Column graphs using many- |
| displays, with and without the use | data displays | to-one correspondence |
| of digital technologies, from given | | Picture graphs with many-to- |
| or collected data. Include tables, | | one correspondence |
| column graphs and picture graphs | | |
| where one picture can represent | | |
| many data values | | |
| ACMSP097 Evaluate the | Evaluating and | Evaluating and comparing |
| effectiveness of different displays in | comparing data | data displays |
| illustrating data features including | displays | |
| variability | | |

1. Chance

| Outcome | Quests | Content |
|------------------------------------|------------------------|-----------------------------|
| ACMSP116 List outcomes of | Outcomes of chance | Outcomes of chance |
| chance experiments involving | experiments | experiments |
| equally likely outcomes and | | |
| represent probabilities of those | | |
| outcomes using fractions | | |
| ACMSP117 Recognise that | Probability | Probabilities from 0 to 1 |
| probabilities range from 0 to 1 | | |
| ACMSP118 Pose questions and | Categorical and | Categorical and numerical |
| collect categorical or numerical | numerical data | data |
| data by observation or survey | | |
| ACMSP119 Construct displays, | Constructing data | Constructing data displays |
| including column graphs, dot plots | displays | |
| and tables, appropriate for data | | |
| type, with and without the use of | | |
| digital technologies | | |
| ACMSP120 Describe and interpret | Describing and | Describing and interpreting |
| different data sets in context | interpreting data sets | data sets |

1. Chance

| Outcome | Quests | Content |
|----------------------------------|------------------------|------------------------------|
| ACMSP144 Describe probabilities | Probability: fraction, | Probability as a fraction, |
| using fractions, decimals and | decimal, percent | decimal or percent |
| percentages | | |
| ACMSP145 Conduct chance | Chance experiments | Chance experiments |
| experiments with both small and | | |
| large numbers of trials using | | |
| appropriate digital technologies | | |
| ACMSP146 Compare observed | Frequency/fairness in | Frequency/fairness in chance |
| frequencies across experiments | chance experiments | experiments |
| with expected frequencies | | |

| Outcome | Quests | Content |
|------------------------------|-------------------------------------|---------------------------|
| ACMSP147 Interpret and | Interpreting/representing/comparing | Two-way tables |
| compare a range of data | data | Side-by-side column |
| displays, including side-by- | | graphs |
| side column graphs for two | | Comparing & selecting |
| categorical variables | | bivariate data displays |
| ACMSP148 Interpret | Interpreting & evaluating secondary | Interpreting & evaluating |
| secondary data presented in | data | secondary data |
| digital media and elsewhere | | |

1. Chance

| Outcome | Quests | Content |
|------------------------------------|--------------------|-------------------------|
| ACMSP167 Construct sample | Chance experiments | Language of chance |
| spaces for single-step experiments | and sample spaces | experiments |
| with equally likely outcomes | | Sample spaces |
| | | Chance experiments |
| ACMSP168 Assign probabilities to | Probability | Language of probability |
| the outcomes of events and | | Understanding basic |
| determine probabilities for events | | probability |

| Outcome | Quests | Content |
|---|----------------------|-------------------------------|
| ACMSP169 Identify and investigate | Collecting and | Issues with data from primary |
| issues involving numerical data | interpreting data | & secondary sources |
| collected from primary and | | Collecting and interpreting |
| secondary sources | | data |
| ACMSP170 Construct and compare | Representing data | Tallies and frequency |
| a range of data displays including | | distribution tables |
| stem-and-leaf plots and dot plots | | Frequency histograms and |
| | | polygons |
| | | Frequency histograms and |
| | | polygons: grouped data |
| | | Dot plots |
| | | Ordered stem-and-leaf plots |
| | | Divided bar graphs |
| | | Sector graphs |
| | | Line graphs |
| | | Interpreting a variety of |
| | | different graphs |
| ACMSP171 Calculate mean, | Mean, median, mode | Calculating the mean |
| median, mode and range for sets of | and range | Median mode and range |
| data. Interpret these statistics in the | | |
| context of data | | |
| ACMSP172 Describe and interpret | Using mean, median, | Using mean, median, mode to |
| data displays using median, mean | mode to analyse data | analyse data displays |
| and range | displays | |

1. Chance

| Outcome | Quests | Content |
|---|-----------------------------------|--|
| ACMSP204 Identify complementary events and use the sum of | Complementary events | Complementary events |
| probabilities to solve problems | | |
| ACMSP205 Describe events using | Language of | Language of probability to |
| language of 'at least', exclusive 'or' (A or B but not both), inclusive 'or' | probability to describe events | describe events |
| (A or B or both) and 'and'. | | |
| ACMSP292 Represent events in | Venn diagrams and | Understanding and |
| two-way tables and Venn | Two-Way tables | constructing Venn diagrams |
| diagrams and solve related problems | | Using Venn diagrams to solve problems |
| | | Interpreting and constructing |
| | | two-way tables |
| | | Two-way tables and Venn |
| | | diagrams |

| Outcome | Quests | Content |
|------------------------------------|--------------------|--------------------------------|
| ACMSP284 Investigate techniques | Collecting data | Collecting data |
| for collecting data, including | | The relationship between a |
| census, sampling and observation | | sample & the population |
| ACMSP207 Investigate the effect of | Clusters, gaps and | Clusters, gaps and outliers in |
| individual data values, including | outliers in data | data |
| outliers, on the mean and median | | |



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