## Mathematics - Annotated student work samples

## Level 5 - Statistics and Probability

## Overview

Task name What are the chances?
Learning intention To list outcomes of chance experiments using fractions and a probability scale of 0 to 1

Duration 30 minutes

## Links to Victorian Curriculum

These work samples are linked to Level 5 of the Mathematics curriculum.

## Extract from achievement standard

Students list outcomes of chance experiments with equally likely outcomes and assign probabilities as a number from 0 to 1 .

## Relevant content descriptions

- List outcomes of chance experiments involving equally likely outcomes and represent probabilities of those outcomes using fractions (VCMSP203)
- Recognise that probabilities range from 0 to 1 (VCMSP204)


## Links to NAPLAN

## Minimum standards - numeracy

Year 5: Measurement, chance and data - Data
Students identify the possible outcomes for familiar events and predict their comparative likelihood. For example, students can generally:

- make predictions based on data.


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## Student work samples - <br> Probability as a fraction

These work samples were created by students working at Level 5 . Evidence of student achievement has been annotated.

## Victorian Curriculum links

List outcomes of chance experiments involving equally likely outcomes and represent probabilities of those outcomes using fractions (VCMSP203)

Please refer to the spinner below


Identifies probability of a
spinner landing on a given
section as a fraction

As a fraction, what is the probability (chance) of the spinner landing on each of the following


On a 6 sided dice, what is the probability of the rolling the following

| A 4 | An odd numbet | A number greater than 2 | A 1, 3, or 4 |
| :---: | :---: | :---: | :---: |
| 6 | $1 / 250 \%$ | $4 / 6$ | $1 / 2$ |

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Please refer to the spinner below


As a fraction, what is the probability (chance) of the spinner landing on each of the following



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As a fraction, what is the probability (chance) of the spinner landing on each of the following


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## Student work samples - Determining likelihood

These work samples were created by students working at Level 5 . Evidence of student achievement has been annotated.

Victorian Curriculum links
Recognise that probabilities range from 0 to 1 (VCMSP204)

| M | T |
| :---: | :---: |
| Min $10 \quad$ Max 16 Showers developing. | Min $9 \quad \operatorname{Max} 19$ <br> Partly cloudy. |
| Possible rainfall: 3 to 10 mm | Chance of any rain: 10\% ำำ |
| Chance of any rain: 100\% ตกำ |  |
| W | Th |
| Min 7 Max 19 <br> Mostly clear | Min $10 \quad$ Max 18 Partly cloudy. |
| Chance of any rain: 0\% ㄱำ | Chance of any rain: 20\% |
| F | S |
| Min $11 \operatorname{Max} 17$ <br> Showers clearing. | Max 17 <br> Dry morning. Rain developing later. |
| Possible rainfall: 2 to 5 mm | Possible rainfall: 4 to 10 mm |
|  |  |

Places days correctly on the probability scale


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Using the letters for each of the days in the table shown above, locate them according to like) hood of rain on the


## On what days would you take an umbrella? Why?

Monday, Tuesday, Thursday, Friday and Sot widay likelihood of rain because it has $10 \%$ and over sn the chance On what days would you NOT take an umbrella? Why?
Wenselay berate st Makes the
yothice to take
an umbrella
with a likelihood
of rain over 10\%

Places days correctly on the probability scale

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## Mathematics - Annotated student work samples




Using the letters for each of the days in the table shown above, locate them according to likelihood of rain on the scale below


Impossible | Very |
| :---: |
| Unlikely |
| Unlikely |
| Equally |
| likely | Likely $\quad$ Very Likely $\quad$ Certain

On what days would you take an umbrella? Why?
You would take if on Monday because is going to rain. umbrella You would take it on Saturday because it is $95 \%$ to rain. On what days would you NOT take an umbrella? Why?
You wouldn't take it on Wednesday because it isn't going to rain. would n't take it on Tue or Thu because it is $10 \%$ and $20 \%$ respectively

Justifies choice using
percentages of chance

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## Where to next for the teacher?

When the task on which these annotated student work samples is based has been used as a classroom activity, there is opportunity to gather data on student achievement to help inform further teaching.

An analysis of student responses, on an individual, group or whole class basis, can be used to develop and direct student learning with respect to the following content.

## For students needing to review underpinning knowledge and skills at Level 4

- Describe possible everyday events and order their chances of occurring (VCMSP175)
- Identify everyday events where one cannot happen if the other happens (VCMSP176)
- Identify events where the chance of one will not be affected by the occurrence of the other (VCMSP177)


## For students consolidating knowledge and skills at Level 5

- List outcomes of chance experiments involving equally likely outcomes and represent probabilities of those outcomes using fractions (VCMSP203)
- Recognise that probabilities range from 0 to 1 (VCMSP204)


## For students moving on to new knowledge and skills at Level 6

- Describe probabilities using fractions, decimals and percentages (VCMSP232)
- Conduct chance experiments with both small and large numbers of trials using appropriate digital technologies (VCMSP233)
- Compare observed frequencies across experiments with expected frequencies (VCMSP234)


## Resources

- Mathematics Sample Programs, Victorian Curriculum and Assessment Authority (VCAA) - This set of sample programs covering the Victorian Curriculum Mathematics: F-10 were developed as examples to illustrate how the Mathematics curriculum could be organised into yearly teaching and learning programs.
- Numeracy Learning Progressions, Victorian Curriculum and Assessment Authority (VCAA) The Numeracy Learning Progressions amplify, extend and build on the numeracy skills in the Victorian Curriculum Mathematics F-10 and support the application of numeracy learning within other learning areas.
- FUSE, Victorian Department of Education and Training (DET) - The FUSE website provides access to digital resources that support the implementation of the Victorian Curriculum $\mathrm{F}-10$, including an extensive range of activities and other resources for Primary Mathematics and Secondary Mathematics.
- Mathematics Teaching Toolkit, Victorian Department of Education and Training (DET)
- Mathematics Curriculum Companion, Victorian Department of Education and Training (DET)
- Victorian Numeracy Portal, Victorian Department of Education and Training (DET)
- Aligned Australian Curriculum Resources (Mathematics), Australian Curriculum, Assessment and Reporting Authority (ACARA)

