

Summary report on mathematical activity and progress by Sun Ming using Arithmetika.

Introduction

HowImDoing gives students and their parents, teachers and tutors, quick and intuitive access to a clear view of what has been achieved in any area of the Australian Mathematics curriculum. The statsics gathered here cover all activity in Arithmetika including Sticky Stars, How Im Doing and regular assigned tasks.

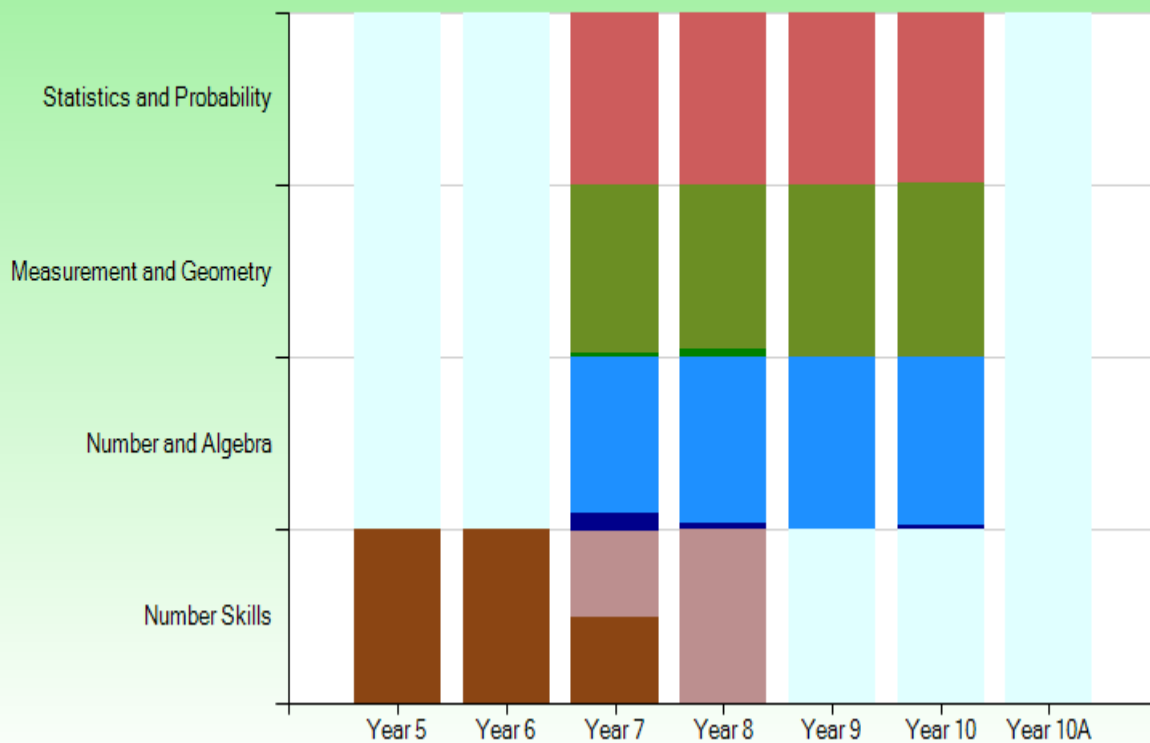
To print this report, use your browser's print facility and e.g. select Save to PDF

[Go to the Students HowImDoing page.](#)

Overall activity

Sun Ming has been an Arithmetika user since User since: 8/6/2014. S/he has made a total of 758 task attempts with an average result of 51%. Of these, 111 were answered completely correctly (achieved 100%). The total time value of those completed tasks, a definite indicator of achievement, is 6 hours 52 minutes.

Summary of results for Sun Ming in each strand, by year level



Analysis by strand

Arithmetika recognises the three Mathematical strands of the Australian Curriculum - Number and Algebra, Measurement and Geometry, Statistics and Probability - and a fourth, Number Skills, spanning years 5 to 8.

Number Skills

Sun Ming has achieved 100% in Year 5 Number Skills, 100% in Year 6 Number Skills, 49.79% in Year 7 Number Skills and 0% in Year 8 Number Skills. [Less](#)

In Number Skills 1 - Basic (Year 5)

100% in Integers to 10

100% in Times tables to 10

In Number Skills 2 - Standard (Year 6)

100% in Number facts

100% in Simple fractions

100% in Integers addition and subtraction

100% in Integers multiplication and division

100% in Tables to 12

100% in Word problems

In Number Skills 3 - Intermediate (Year 7)

100% in Harder integer problems I

30% in Decimals I

21.22% in Fractions I

100% in Miscellaneous I

In Number Skills 4 - Extended (Year 8)

0% in Decimals II

0% in Fractions II

0% in Harder integer problems II

0% in Fractions, decimals, percentages

0% in Miscellaneous II

Number and Algebra

Sun Ming has achieved 9.91% in Year 7 Number and Algebra, 3.68% in Year 8 Number and Algebra, 0% in Year 9 Number and Algebra and 2.37% in Year 10 Number and Algebra. [Less](#)

In Year 7 Number and algebra the student has achieved

32% in Number and place value

2% in Real numbers

0% in Money and financial mathematics

0% in Patterns and algebra

0% in Linear and non-linear relationships

In Year 8 Number and algebra the student has achieved

15% in Number and place value

0% in Real numbers

0% in Money and financial mathematics

0% in Patterns and algebra

0% in Linear and non-linear relationships

In Year 9 Number and algebra the student has achieved

0% in Real numbers

0% in Money and financial mathematics

0% in Patterns and algebra

0% in Linear and non-linear relationships

In Year 10 Number and algebra the student has achieved

41% in Money and financial mathematics

0% in Patterns and algebra

0% in Linear and non-linear relationships

Measurement and Geometry

Sun Ming has achieved 2.44% in Year 7 Measurement and Geometry, 5.31% in Year 8 Measurement and Geometry, 0% in Year 9 Measurement and Geometry and 0% in Year 10 Measurement and Geometry. [Less](#)

In Year 7 Measurement and geometry the student has achieved
8% in Using units of measurement
0% in Shape
0% in Geometric reasoning
0% in Location and transformation

In Year 8 Measurement and geometry the student has achieved
10% in Using units of measurement
0% in Geometric reasoning

In Year 9 Measurement and geometry the student has achieved
0% in Using units of measurement
0% in Geometric reasoning
0% in Pythagoras and trigonometry

In Year 10 Measurement and geometry the student has achieved
0% in Using units of measurement
0% in Geometric reasoning
0% in Pythagoras and trigonometry

Statistics and Probability

Sun Ming has achieved 0% in Year 7 Statistics and Probability, 0% in Year 8 Statistics and Probability, 0% in Year 9 Statistics and Probability and 0% in Year 10 Statistics and Probability. [Less](#)

In Year 7 Statistics and probability the student has achieved
0% in Chance
0% in Data representation and interpretation

In Year 8 Statistics and probability the student has achieved
0% in Chance
0% in Data representation and interpretation

In Year 9 Statistics and probability the student has achieved
0% in Chance
0% in Data representation and interpretation

In Year 10 Statistics and probability the student has achieved
0% in Chance
0% in Data representation and interpretation

