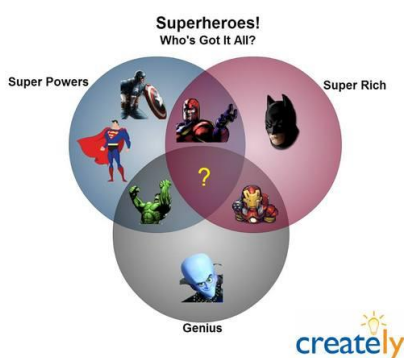


Welcome to Mathematical Applications based on the Australian Curriculum



Source: creatley.com

	Unit 1	Unit 2	Unit 3	Unit 4
Maths Apps	Consumer arithmetic Algebra and matrices Shape and measurement	Univariate data analysis Applications of trigonometry Linear equations and graphs	Bivariate data analysis Growth and decay in sequences Graphs and networks	Time series analysis Loans, investment and annuities Networks and decision mathematics

Source: BSSS

The weekly Learning Briefs, Notes & Exercises and Investigations will be published on:

1. HawkerMaths www.hawkermaths.com

The Unit Outline will be published on:

1. HawkerMaths
2. Google Classroom (Class: Maths Apps 11 2019; access code is: **tix8fyw**)

There will be various resources available from:

1. HawkerMaths
2. Mathspace www.mathspace.co (Class: 2019 MA1; access code is: **DW9MRD**)
3. Google Classroom – pdf's

Mathematics @hawkercollege

www.hawkermaths.com
Canberra, Australia.

MONDAYS



Lectures on Mondays

Attend lectures on your nominated lines, collect work for the week.



Monday Lectures are **COMPULSORY**... do not miss! If you're away, see your teacher when you return to college.



Monday to-do list:

- >Attend Lecture
- >Collect notes/worksheets
- >Download Learning brief (www.hawkermaths.com)
- >Plan your work for the week (using the Learning Brief)



REST of the WEEK



Only after you have finished Theory and Prac, attempt the Quiz/Forum

Work through the Theoretical and Practical Component either in class or the Learning Commons

Remember, you are not alone. Seek help from teachers and friends.

Continue to attend in your nominated Line



Attempt the INVESTIGATION PROBLEM

GET IT MARKED OFF BY YOUR TEACHER! Keep all Investigations (solutions) in a folder.

Practice makes you perfect

Try doing additional questions...

That brings you to the weekly finish line..

Get ready for next week.....

ASK QUESTIONS. SEEK HELP. ACHIEVE.

