

Mathematics Overview Year 5 – Term 1 2012

Week Outcome

- 2 NS3.1 – numbers to 999999
MS3.5 – use am/pm, read and convert
- 3 MS3.5 – read and convert 24hr
PAS3.1a - geometric patterns and rules
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DS3.1 – picture and column graphs
- 5 NS3.2 strategies for + and –
- 6 NS3.2 strategies for + and –
NS3.5 – chance likelihood of events
- 7 NS3.3 strategies for multi and divi problems
SGS3.2a – triangles
- 8 NS3.3 strategies for multi and divi (1 dig x 3 or 4 dig)
SGS3.2a – triangles
- 9 NS3.4 modelling fractions
Ms3.1 – Length converting m to km & using km
- 10 NS3.4 – fractions – subtract a unit fraction from 1
SGS3.3 – position – Draw and label a grid on a map
MS3.3 – volume, cubic cm blocks, est. and meas. by packing