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| **Language and Literacy learning activities including:*** Personal reading for choice and enjoyment in class/library – discuss and present a short book review to others
* Listening and taking in co-operative learning groups – Class Charter – making our class a great place to learn and have fun, Water Topic
* Establish Highland Literacy Programme for reading groups and link with spelling, grammar, writing, listening and talking with extension of learning for able readers and a consistent approach to build literacy skills at all levels. For more information see website below:

<https://highlandliteracy.com/>* Use of Active Literacy approaches to “problem solve” and extend language learning e.g. “Word Attack” – sounding, chunking words, Spelling Activities/Games

(see Homework Jotters for updates during Term 1) | **Numeracy:****Mental Maths** * Number bonds to 20, 50 then 100 – fast recall, counting on and back from any number up to 1000
* Adding mentally any numbers to 100 e.g. 57 + 6, doubles or near doubles e.g. 13 + 14, multiples of 5 and 10
* 2, 3, 4, 5 and 10 times tables
* Identifying numbers before and after, to 100, then beyond

**Maths Programme/Topics*** Place Value – Hundreds (H), Tens (T) and Units (U)[or ones] **HTU**
* Rounding numbers to the nearest 10
* Estimating answers - round, then estimate e.g. 29 + 12 30 + 10 = 40
* Number and shape patterns
* Properties of common 2D shapes
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| **Health & Wellbeing:*** Class Charter – formulating our own helpful guide to a positive and enjoyable year in P4.
* Co-operative Learning – social skills of kindness, sharing & active listening.
* Building emerging independent working skills through modelling, resources and practise
* P.E. – balance, co-ordination and ball handling skills
* Games – taking turns and working with others
* Bounce Back – self-esteem & friendship, building confidence, setting personal goals and targets – Learning Logs.
 | **Contexts for Learning:*** **Water** – Social Studies, Science and Technology – working on the Water Cycle, weather/rainfall, climate zones around the world, properties and uses of water, water treatment ad transportation, the importance of water & pollution.
* **Outdoor Learning** – having fun outdoors and learning about the place we live, the plants and animals that live here and how we can make it a great place to be.
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| **Other Events:**Languages Day: 28th September 2018 |  |