**Primary and High School**

**Good number sense**

Maths is a numbers game but for some students - and parents - the figures don't add up. Here are some strategies to help kids to work out sums in their heads in a way that makes sense to them.


**Facts about fractions**

If you've forgotten 3/5 of primary school maths and 7/8 of high school maths, what's left? Ah ha! Kids need help learning how to add fractions too. The only thing left is to print these fact sheets.


**Essay planning**

Kids often rush headlong into essay writing tasks without thinking through what is required. Effective essay planning can involve brainstorming, mind-mapping, and organising notes depending on the question and type of response required. These factsheets explain everything.


**Primary School**

**Reading with your child at home**

When your kids see you reading and writing in everyday life – whether reading for pleasure, sharing a story with them or making a shopping list – it teaches them that they are useful skills. Here are some things you can do at home to help your kids with reading.


**Is your child learning to spell?** Struggling with the weekly spelling lists? Here are a few strategies that will help: Find out more:

**Help with ratios**

Homework is full of tricky maths questions. Brush up on some of the maths terms your child uses in the classroom. This glossary gives straightforward explanations and illustrated examples.


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**Assignment starters A-Z**

What projects or essays does your child have that are due by the end of term? One of them could be among the School A-Z website's assignment starters – resources designed to point you in the right direction.