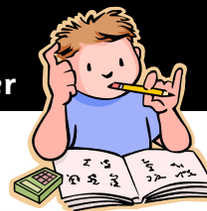


Grade 56C Homework

<http://56c2011.global2.vic.edu.au>
Weeks 4.3 and 4.4 – Due Friday 4 November



Complete two tasks from each row of the grid- English, Maths and Integrated. It is also important that you read every week. If you have any problems with this homework, please come and see me as soon as possible! Your homework rubric will be used to mark the tasks.
-Mr Mills

REMEMBER to ask for help if you do not understand it. It is **OK** not to know what everything means, but there is always someone to help!

READING	
Read for a <u>minimum of 20 minutes at least three times a week</u> . Every time you read, record the book, magazine or article and page numbers in your diary. Your diary will be checked on Friday morning, and should be signed by a parent. The homework following this will be a book review, so you may like to start reading in preparation!	
English <i>Choose 2 activities that will support you with your learning and will challenge you!</i>	<p>Free Writing (Writing/ Creativity) Choose one of the below writing genres and construct a writing piece of your choice (at least 3/4 of a page). Your writing needs to include a plan and a short reflection stating what you think you did well, and what you need to improve on. Remember to make it sizzle, build tension and engage us!</p> <ul style="list-style-type: none"> • Recount • Narrative • Science Report • Procedure • Information Report 
Maths <i>Choose 2 activities that will support you with your learning and will challenge you!</i>	<p>Enlarging / Reducing (Spatial Awareness, Shape) Find a picture of a cartoon character or image. Use what you have learnt in maths with Mrs Johnston to reproduce this image at double its size, and half its size.</p> <p>Start by drawing a grid over the top of the image. Then draw a grid half as small, and one twice the size, and copy contents of each cell.</p>  <p>Ask for help if you're unsure what to do.</p>
Integrated Studies <i>Choose 2 activities that will support you with your learning and will challenge you!</i>	<p>Melbourne Cup (Writing/History/Research) On the first Tuesday in November Melburnians have a public holiday to celebrate the Melbourne Cup. This tradition was started in 1877.</p> <p>If the government was to introduce a new public holiday, which day do you think it should be for and why? Provide a list of 5 pros and 5 cons for having a public holiday on that day.</p>
Science in Our World (Reading, Writing, Science, Summarising) Find a newspaper article to do with science. Highlight the key points of the article and then write a summary about the article. Reflection – A strategy to makes this task easier for me was...	<p>Infer this! (Comprehending/Summarising) Select a book you have read recently, or read a new book! Create a series of quiz questions about the book you have read for someone else to answer.</p> <p>Show your understanding of what inferential questions are by including at least three questions that require the quiz answer to infer the meaning (remember, this means the answer is not directly in the text. Ask for help if you need it!).</p>
<p>Angles (Shape, Angles, Measurement) Find something interesting in your house, yard, neighbourhood (anywhere really) and take a photo of it. Print it out at home or at school.</p> <p>In the photo, circle the different types of angles and label them with a key. Choose 5 of them to measure using a protractor.</p>	<p>Scaled Down Maps (Ratios, Location) Find three different maps that each are drawn at a different scale. Using the scale on the map, record the distance on the map represented by:</p> <ul style="list-style-type: none"> • 10cm • 20cm • 100cm <p>Challenge: How far is represented by 75cm? 2.5cm?</p> 
<p>Science Timeline (Science/ History) Create a timeline of some of the amazing science discoveries over time. You will be surprised how long ago some of these things were discovered and that we still use them today!</p> <p>Make sure you write a bibliography of where you found your information.</p> 	<p>Make them Count (Phys Ed/Health) Think of some new, creative ways to boost your step count, and in turn your fitness and wellbeing, for the Global Children's Challenge.</p> <p>Record at least three activities you did that you wouldn't normally do and how many steps it added to your total. (Before you begin the activity, record your total, and check afterwards and find the difference).</p>
OPTIONAL ACTIVITIES	
Optional Activities	<p>Mathletics- Can you earn a bronze certificate this week in Mathletics?</p> 
TIP FOR THE WEEK!	
<p>This week's organisation tip is to ensure you're in the right frame of mind before beginning homework. No point if you are really tired or exhausted. Have a snack, something to drink or a ten minute break if needed before starting.</p> 	