Week Ispelling — 25th July Week 2 grid due — 1st August

Instructions: Students have 6 activities to complete over a period of a fortnight. These are explained in each box below. Some activities are practicing core subjects, while others may promote living skills or research activities. The student summarises in each section how they completed each activity eg. Physical Activity— I walked my dog....or tick the completed box. On the Friday of the first week of the grid, the spelling practice is the only activity that must be returned. This is so the next week's spelling can be entered. On the second Friday all of the activities must be returned. In the reading section parents can initial when their child has read for 10 minutes each night.

Reading — read for 10 minutes each night. This can be a book of your own choosing or a school reader. Your parent can sign the box below for each completed night.

Ι	2	3	4	5
6	7	8	9	10

Grid

Spelling	Maths	<u>HSIE</u>	Memories
Practise your spelling list each night. Remember to look at the word then cover it and write it without looking unless you need help. Then check you are right. If you made a mistake try again.	Solve the attached Maths problem. Show your working out in the space provided.	Collect photos or images from places around Australia. They could be of the landscape, landmarks, cities or country side. Bring them in to display on our Australia wall.	Listen to mum or dad tell a story about something they remember about school. Share it with the class if you would like to.
\bigcirc	\bigcirc	\bigcirc	\bigcirc

Extension — Activities listed here are optional.

<u>Create your own 'memory' game.</u> Create cards (about the size of regular playing cards) and your own symbols to be matched. They could be shapes, signs, words or even drawings. Bring it to class to play with a friend.

Lend a helping hand: Your family does so much for you so why not wash the dishes, make your bed or take out the rubbish? Write here what you have done:

Grandpa's Treat!

Grandpa had 36 fifty—cent coins. He says that he could share them evenly among his grandchildren even if he had 2, 3, 4, 5, 6, 7, 8 or 9 grandchildren! Is he right? <u>Show your working.</u>



Yes, he could share between 3. 36 divided by 3 = 12

