

Welcome to Bugsy's World

OCTOBER 2015

Hello Super Savers.

Hope you're all enjoying the warmer weather.

In this edition, I've included an Inside Out find-aword because I love the movie and think you might too.

Are you ready to be a Super Helper?

You can make your loved ones happy by doing little things like putting away your toys, setting the table for dinner, sweeping the floor, feeding your pet rabbit and keeping your room tidy. I've included a chore chart over the page to help you get started. You can use this to help you reach your savings goals too, while being an important part of the family.

Remember if you have any questions or would like to see something special in Bugsy's World, you can email me at bugsy@adcu.com.au

Love, Bugsy

Inside Out Find-a-word

Can you find the hidden words? They may be horizontal, vertical or diagonal, forwards or backwards.

Good Luck!





Anger Fear
Bing Bong Headquarters
Dad Joy

Disgust Emotions Mum

Riley

Sadness

Broccoli

Jangles



Dreaming of a new toy, a skateboard or book?

A chore chart like this will help you stay on track! Draw this up yourself and add your own personal touch.

Date	Chore	Value	Total Savings
Monday		\$	
Tuesday		\$	
Wednesday		\$	
Thursday		\$	
Friday		\$	
Saturday		\$	
Sunday		\$	
Total earnings for weekly chores			\$

LOOKING FOR IDEAS TO HELP OUT AT HOME?

- 4 and 5 year olds: sort socks, put away toys, help set the table, stack magazines
- 6 and 7 year olds: take the dog for a walk, empty the dishwasher, prepare lunch, make the bed
- 8 and 9 years old: set the table, load the dishwasher, clean the bathroom sink, feed, brush, and bathe your dog/cat/rabbit/guinea pig
- 10 and 11 year olds: put away groceries, run the dishwasher, fold laundry, take out trash, mow the grass.

Calculator tricks

Get familiar with your calculator – it could become your buddy in maths class, or just a toy to show off tricks to your friends.

How about receiving a friendly greeting? Try this calculation.

- 1 Enter 6.2
- 2 Multiply this by itself
- 3 Add 0.23
- 4 Divide by 50
- 5 Turn the calculator upside down!

Is it brekky time yet? Try this:

- 1 Multiply 17 by 2 and hit equals
- 2 Multiply by 1000
- 3 Divide by 6
- 4 Throw away the part to the right of the decimal
- 5 Enter the new 4 digits
- 6 Subtract 3



