

Welcome to the Carranballac Corker. This is the weekly Family Learning Activity Page. Discuss the challenges and place your completed sheet in the box near the office. The correct winning entries will be drawn at the whole assembly on Monday mornings.

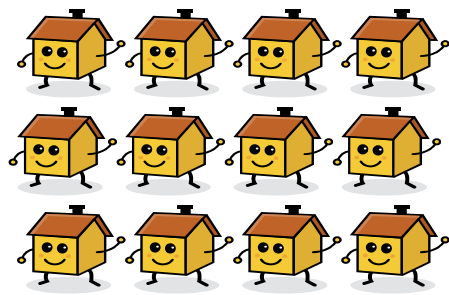
Word of the Week: Write a definition for the following.

Prime: _____

Last Week's word. Reduce: to make smaller in size or number

Early Years: Foundation – Year 2

Use the below array to skip count / subtract and multiply to solve quickly.



$4 + 4 + 4 = \dots\dots$
 $4 \times 3 = \dots\dots$
 $3 \times 4 = \dots\dots$
 $12 - 4 - 4 - 4 = \dots\dots$

Middle Years: Year 3 to Year 6

MATHANAGRAMS

Can you unjumble these mathematical words?

| | | |
|-----------|----------|----------|
| TSCUABRT | ETLRGINA | RPSIM |
| EDDIVI | ESRQUA | EUFCSAR |
| EMEEIPRRM | ECBU | OVNIISID |
| YMLUPLTI | ECLRCI | ERAA |

Family Fun Activity:

Take a Family Nature Walk

Getting out into nature offers a special kind of space for enjoying each other's company. Although research hasn't yet pinned down the science behind the benefits of fresh air, natural settings seem to have a calming effect. So grab jackets, gloves and beanies and stroll down a wooded trail, along a shoreline or creek, and through a local park. Breathe in, let your shoulders relax, and look around at the trees, the birds, the sky, and you will be amazed at what you find.

Previous Week's Answers

Early Years:

The answer is $\frac{1}{2}$ a pizza.

One possible question could be: I ordered two pizzas and I ate one and half of my pizzas. How much pizza is left?

Middle Years:

The answer is 2,468. I am a multiplication problem. What could the question be?

Some possible answers could be: 1×2468 , 1234×2 , 617×4 , 308.5×8 ,

Due: Friday 4th August