

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.

Degree: _____

Last Week's word: Chance: the likelihood that a particular outcome will occur.

Foundation to Year 2:

CAUTION  PUZZLE

$$\text{Yellow Ball} + \text{Yellow Ball} + \text{Yellow Ball} = 15$$

$$\text{Yellow Ball} + \text{Red Ball} + \text{Red Ball} = 17$$

$$\text{Red Ball} - \text{Blue Ball} = 4$$

$$\text{Yellow Ball} + \text{Blue Ball} + \text{Red Ball} = ??$$



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Name: _____ Grade: _____

Year 3 to Year 6:



36 people live in the eight houses in Albert Square. Each house has a different number of people living in it. Each line of three houses has 15 people living in it. How many people live in each house?

Name: _____ Grade: _____

Family Fun Time:

Park Hopping

Going to the park is fun, but going to lots of parks is even *more* fun. Am I right? Just grab the printable park hopping checklists and go. The checklists have a list of fun tasks or activities for your family to complete at each park. Super easy, but super fun!

Previous Week's Answers

Foundation to Year 2:

There are 16 different numbers in Ben's list:

5, 14, 23, 32, 41, 113, 122, 131, 212,
221, 311, 1112, 1121, 1211, 2111, 11111.

What if the digits add up to 4, or if they add up to 6? How many different numbers are there now?

Year 3 to Year 6:

The circle has the value 5.
The triangle has the value 8.
The club has the value 6.

▲	♣	▲	○	27
♣	○	♣	▲	25
○	○	○	○	20
▲	♣	♣	▲	28
27	22	25	26	