



Clues :

Across

- 1 On an Easter Egg hunt, **Alice** finds twice as many eggs as **Ben**. **Cecilia** finds 9 less than **Della** while **Ed** found three times more than **Ben** but half as many as **Cecilia**. If **Della** has 45 eggs, how many were found altogether? (3)
- 3 My local bakery has been baking **360** Hot Cross Buns every day for the last **32 days**. How many buns have they baked in total? (5)
- 6 Easter Sunday moves dates every year. If the earliest possible Easter date is **22nd March** and the latest date is **25th April**, how many potential Easter dates are there? (2)
- 7 The Easter bunny eats $\frac{2}{3}$ of a **cabbage** every **3 days**. How many days will it take her to eat **14 cabbages**? (2)
- 8 This year's Barnes Duck Race has **175** gorgeous ducks, each with a number from 1 to 175 painted underneath. The winning duck's number had **three** digits and was a multiple of **3, 4** and **5**. What number won? (3)

Down

- 2 The cooking instructions for my Easter leg of lamb suggests a cooking time of **25** minutes per **500g** and an extra **25** minutes. For how many minutes should I cook a **2.2kg** leg of lamb? (3)
- 4 My family and I are visiting Granny for Easter and leave at **9:06am**. If we drive **170 miles** on the motorway at an average of **68 miles/hour**, spend **35 minutes** at a service station, and finally drive the last **28 miles** on country lanes at an average speed of **42 miles/hour**, what time do we arrive at Granny's? (4)
- 5 James usually eats a Mars Bar every day. However, for the **40 days** of Lent, James gave up chocolate. If a Mars Bar costs **74p**, how much money did he save? (4)
- 9 Nigel buys Chocolate Eggs for his three nephews. He can't decide whether to buy **Milk, Dark** or **White** Chocolate, how many different combinations of eggs can he buy for the three boys? (2)