



Year 5 Easter Activities



Educational!

- There are six exciting writing projects on purplemash in the folder 'Easter.'
- Easter word searches on <https://www.thesprucecrafts.com/easter-word-search-puzzles-1357160>
- Hundreds on Interactive and educational games found on <https://www.primarygames.com/holidays/easter/games.php>
- Use this website <https://www.topmarks.co.uk/Easter/Easter.aspx> and carry out other research online to create a Poster/leaflet about Easter.
- Work out the missing digits:

Easter Maths Calculations
The hot cross buns are hiding different parts of the calculations. Use inverse operations to work out the missing parts.

$$\begin{array}{r} 26376 \\ + \text{bun} \\ \hline 154078 \end{array}$$
$$\begin{array}{r} \text{bun} \\ \times 9 \\ \hline 252 \end{array}$$
$$\begin{array}{r} \text{bun} \\ \div 6 \\ \hline 808 \end{array}$$

What methods did you use for the inverse operations?
Did you use mental methods or formal written methods?

Easter Maths Calculations
The Easter Bunny is hiding some of the digits in this column addition. Work out the missing digits.

$$\begin{array}{r} \text{bunny} \quad \text{bunny} \quad 8 \quad 2 \\ + \quad \quad \quad 7 \quad \text{bunny} \quad \text{bunny} \\ \hline 7 \quad 1 \quad 4 \quad 1 \end{array}$$

Talk about the methods you can use to solve the problem.

Easter Maths Calculations
The chicks are hiding different parts of these balancing calculations. Work out the missing parts.

$$\begin{array}{l} \text{chick} + 7 = 3 \times 9 \\ 3 \times 4 = 31 - \text{chick} \\ 72 \div 8 = \text{chick} + 4 \end{array}$$

Talk about the methods you can use to solve the problem.

Easter Maths Calculations
Each egg represents a digit. The same egg represents the same digit. Find the value of the both eggs.

$$\begin{array}{r} \text{egg} \quad \text{egg} \\ + \quad \text{egg} \quad \text{egg} \\ \hline = 138 \end{array}$$

Talk about what you need to know so you can solve the problem.

Easter Maths Calculations
The chocolate eggs are hiding some of the digits in this column subtraction. Work out the missing digits.

$$\begin{array}{r} \text{egg} \quad 6 \quad \text{egg} \quad 7 \\ - \quad \quad 8 \quad 4 \quad \text{egg} \\ \hline 2 \quad \text{egg} \quad 6 \quad 2 \end{array}$$

Talk about the methods you can use to solve the problem.

Easter Maths Calculations
The daffodils are hiding some of the digits in this short multiplication. Work out the missing digits.

$$\begin{array}{r} 3 \quad \text{daffodil} \quad 9 \quad 4 \\ \times \quad \quad \quad \quad \quad 6 \\ \hline 1 \quad \text{daffodil} \quad 5 \quad \text{daffodil} \quad 4 \end{array}$$

Talk about the methods you can use to solve the problem.

Fun!

- Ideas for fun Easter crafts can be found at: <https://www.familyeducation.com/fun/easter-activities-crafts/10-cute-easter-crafts-kids>
- Hold an Easter egg hunt or use this website to hunt for eggs online- https://www.softschools.com/games/puzzle_games/easter_egg_hunt/
- Make chocolate nests. Ingredients can be found on <https://www.mykidstime.com/things-to-do/50-easter-activities-for-kids/>
- Make Easter cards for your loved ones
- Go on a scavenger hunt on your daily walks! Ideas on <https://www.mykidstime.com/things-to-do/10-mega-fun-scavenger-hunt-ideas-kids/>
- Paint projects in the 'Easter' fold on purple mash
- Fun Easter online games found on <https://www.primarygames.com/holidays/easter/games.php>
<http://www.akidsheart.com/holidays/easter/egames.htm>
<https://www.squiglyplayhouse.com/Games/Holidays/EasterGames.php>