

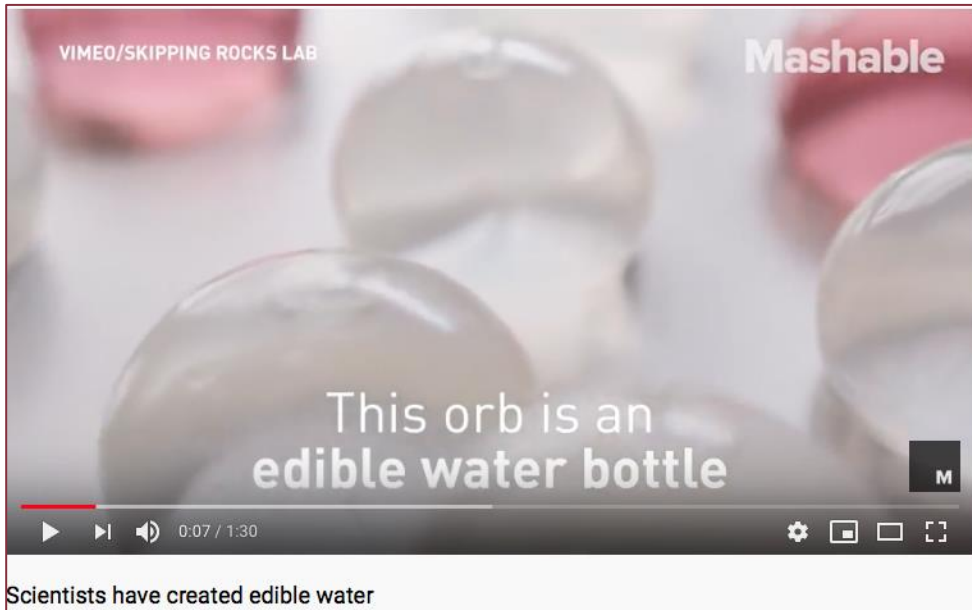


DAILY VIDEO

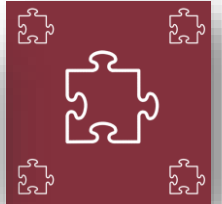
DAY 40

Friday
1st
MAY

[Click Here To Play Video](#)



DAILY ACTIVITY



Day 40

Find a learning podcast and try it out!

podcast

An idea to check out...

... on-demand service: the BBC has launched a family-friendly version of **BBC iPlayer Kids**

iPlayer Kids

DAILY QUIZ QUESTIONS

- 1) The Duffer Brothers created which Netflix series starring Winona Ryder and Finn Wolfhard?
- 2) In Scrabble, how many points is the letter **K** worth?
- 3) St George is Patron Saint of which country in the UK?

Today's Fun Fact

In 2013 a man dressed as batman delivered a criminal to a Bradford police station, one month later he was himself arrested for burgling a garage.

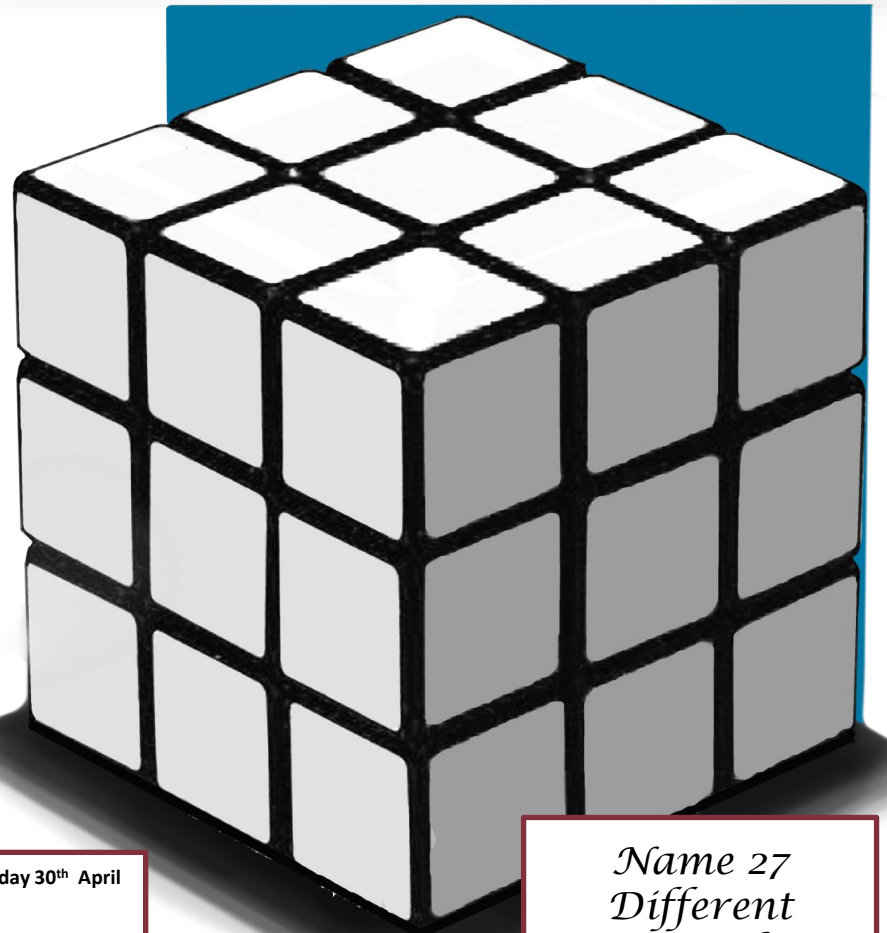
DAILY QUOTE

"What you get by achieving your goals is not as important as what you become by achieving your goals"
Zig Ziglar



LIFE SKILLS & WELLBEING

WELLBEING & MINDFULNESS

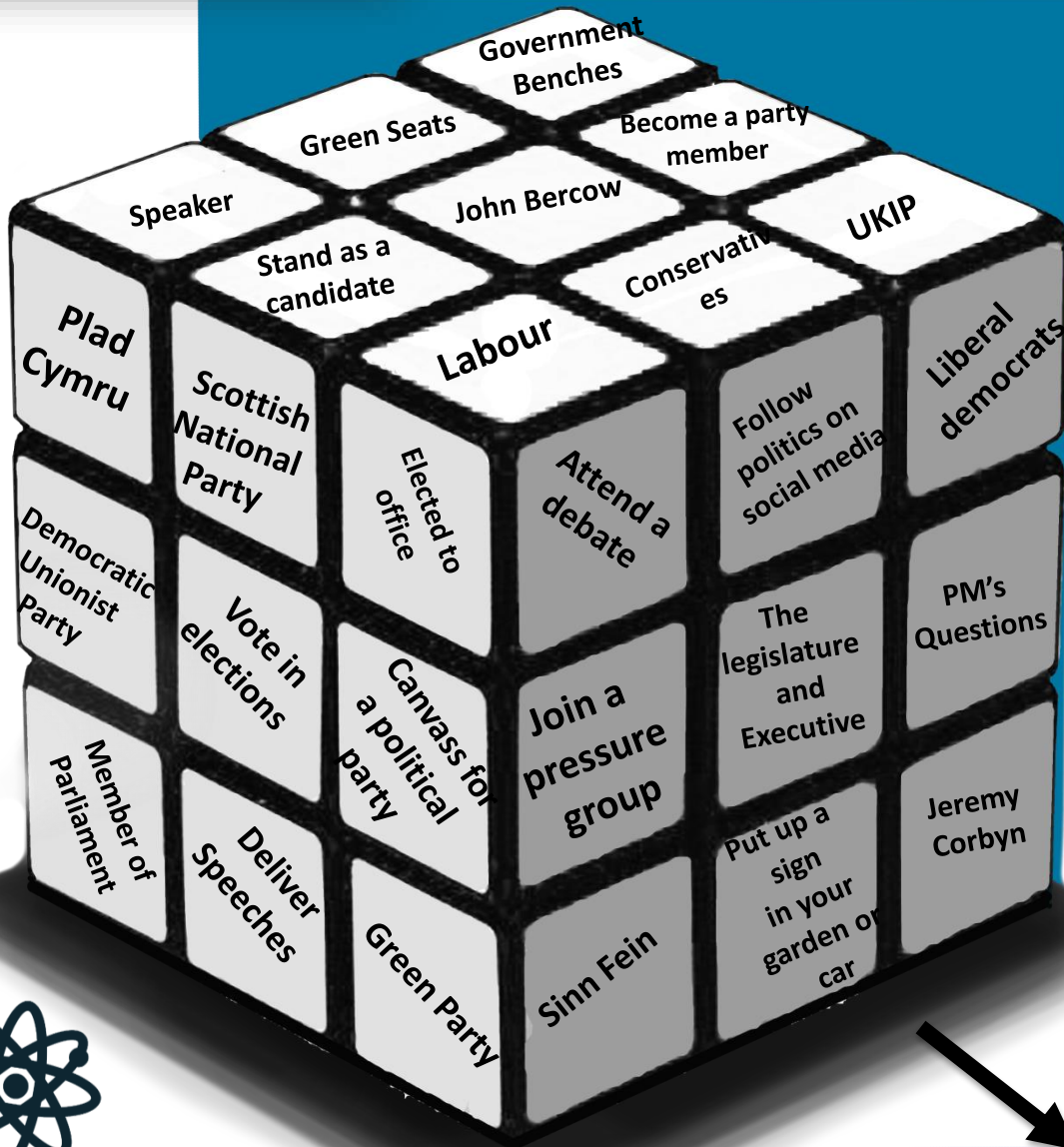


Answers to Day 39 Thursday 30th April Quiz

1. England
2. Lewis Capaldi
3. Declaration of Independence

Name 27
Different
Degree Subjects

Something for the Parents...



REVISION TOPICS KEY

Political Parties

Political Participation

House of Commons

Activity 1

Deciphering the cube

1. Use three colours to fill in the revision topics key
2. Colour in **the nine corresponding cube faces** that match each of the three revision topic the **same colour** as the key colour for each revision category.

Activity 2

Reconfiguring the cube

1. Copy across the nine corresponding cube faces that match each revision topic category **on to one side** of the cube
2. **Colour each side** of the cube the **correct colour** according to the revision topics key – Your Rubix cube should now be solved!

ANSWER KEY FOR LAST WEEK

CREATIVE RESOURCES My Revision Cube RUBIX CUBE ACTIVITY

REVISION KEY

Adjectives

Adverbs

Nouns

Activity 1

Assigning the cube

1. Identify three topics you want to revise. Now label the key and assign three colours
2. Randomly select nine square faces and fill in associated words for each of the three categories

