

## Remember to start with general questions about the picture

- ♣ What do you notice?
- What is special about this date?
- What month do you think is partially hidden by the cubes?

## Put your "Llygaid Mathemateg" on. What do you see now?

- Can you see any prime numbers?
- **4** Can you see any right, acute or obtuse angles?
- **4** Can you see any parallel or perpendicular lines?
- What number do you think is hidden by Kermit's hand?
- Which other months have the same number of letters as February? Which month has the most letters?
- **What type of triangles would Kermit's collar points be? Prove it.**
- Can you use mathematical language to describe the similarities and differences between the shapes with numbers on and the shapes with letters on?
- How many different numbers can you make using the digits 1643 and the x, ÷, +, and = signs.

Find out more about the Llygaid Mathemateg concept <u>www.cullyeducation.co.uk</u> <u>Rachel@cullyeducation.co.uk</u>



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