

Remember to start with general questions about the picture

* What do you notice?
* Have you seen these numbers anywhere else this week?
* Why does it say Happy New Year?

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

* What shapes can you see?
* Can you find an irregular hexagon?
* How many different quadrilaterals can you see?
* Can you see any right, acute or obtuse angles?
* Can you see any parallel or perpendicular lines?

* What is the largest rectangle you can see? The smallest?
* How many different types of triangles can you see? Can you name them?
* How many different numbers can you make with these digits? What is the highest number you can make? The lowest?
\$ What was the date this time last year? This time next year?
* How many different numbers can you make using the digits 2024 and the $x, \div,+$, and $=$ signs.

Find out more about the Llygaid Mathemateg concept www.cullyeducation.co.uk
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