



**Remember to start with general questions about the picture**

- ⊕ What does this say?
- ⊕ What did you do in the holidays?
- ⊕ Which items in this picture can you name?
- ⊕ What are you looking forward to this term?



**Put your “Llygaid Mathemateg” on. What do you see now?**

- ⊕ How many pencils can you see?
- ⊕ How many wooden tiles have visible letters?
- ⊕ If you ordered the letter tiles by their numbers, what would they say?
- ⊕ Is there an odd or even number of letter tiles?
- ⊕ Which line of letter tiles has the most tiles?
- ⊕ Does the longest line of letter tiles also have the highest total?
- ⊕ Estimate how many wooden tiles there are altogether. Do you think the letter tiles equal more or less than half the total tiles?
- ⊕ How many tiles long do you think a pencil is?
- ⊕ What is the 3<sup>rd</sup> letter in the 2<sup>nd</sup> row?
- ⊕ If I halved the number of letter tiles, how many would I have?
- ⊕ If I had one less pencil, how many pencils would I have?
- ⊕ What shape are the letter tiles?
- ⊕ What shape could the paper be? Could it be triangular? How do you know?
- ⊕ Can you see any right angles?
- ⊕ How many right angles does a letter tile have?

**Find out more about the Llygaid Mathemateg concept**

[www.cullyeducation.co.uk](http://www.cullyeducation.co.uk)

[Rachel@cullyeducation.co.uk](mailto:Rachel@cullyeducation.co.uk)

