

## Remember to start with general questions about the picture

- **What do you notice?**
- ♣ Can you find out where this is?
- ✤ Why do you think the boats aren't in the water?

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

- Can you see any parallel lines?
- What temperature do you think the water might be?
- Can you see any perpendicular lines?
- 4 Can you see any squares? Discuss.
- 4 Can you see more squares or rectangles? Explain your thinking.
- **4** Can you see any acute, right, obtuse or reflex angles?
- What unit would you use to measure a boat? A house?
- Estimate how wide the harbour is. Can you give your answer in 3 different ways?
- Which colour is the most popular for painting the houses?
- Can you see a house where the windows and doors represent the equation 4x3? What other equations can you see represented?

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



Llygaid Mathemateg