



Remember to start with general questions about the picture

- ⊕ Why is this flower special in Wales?
- ⊕ What is the daffodil known as in Welsh?
- ⊕ Have you seen the different colour daffodils? Where?



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

- ⊕ How many daffodil petals altogether? Estimate then check.
- ⊕ Which multiplication table can these daffodils help you with?
- ⊕ What fraction of the daffodils are yellow and white?
- ⊕ What fraction of the daffodils have yellow petals?
- ⊕ Half as many daffodils have yellow petals as white petals. True or false?
- ⊕ How many lines of symmetry can you find for a daffodil?
- ⊕ What is the ratio of orange centred daffodils to yellow centred daffodils?
- ⊕ Which unit would you use to measure a daffodil?
- ⊕ What would be a sensible estimate for the height of a daffodil?
- ⊕ Show me the perimeter of a daffodil.
- ⊕ Can you see any acute angles?
- ⊕ How could you label a Venn Diagram so that all of the daffodils could be placed in the circles?

Find out more about the Llygaid Mathemateg concept

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