



Maths to share

Always, Sometimes, Never Activity Sheet

Consider each statement in turn and decide whether the statement is **always true**, **sometimes true or never true. All** members of the group must explain their thinking and **all** members of the group must agree the decision.

1. A rhombus	2. An isosceles
could also be	triangle contains
called a square	a reflex angle
Sometimes	Never
3. All pyramids	4. Shapes with the
have an even	same perimeter
number of edges	have the same area
Always	Sometimes
5. The number of straight edges in any prism is a multiple of 3 Always	6. The number of lines of symmetry for a regular polygon is equal to the number of sides Always