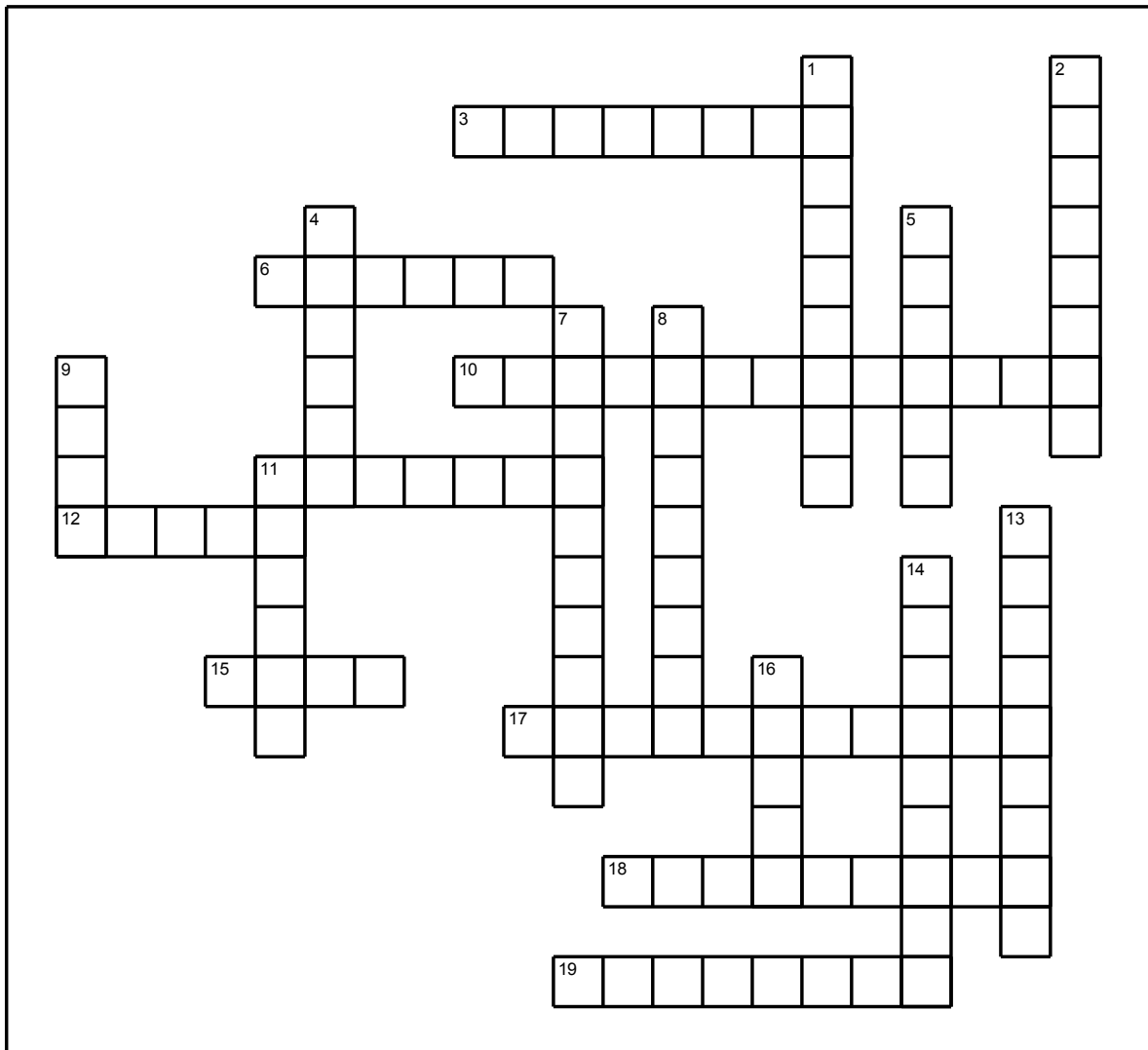


Angles and Shapes



Across

3. _____ lines never meet
6. turn a shape
10. at right angles to
11. get a mirror image of a shape
12. an angle less than 90°
15. 90° anti-clockwise from North
17. 2 numbers giving the position on a chart eg (3,6)
18. opposite to Northeast
19. a _____ angle = 180°

Down

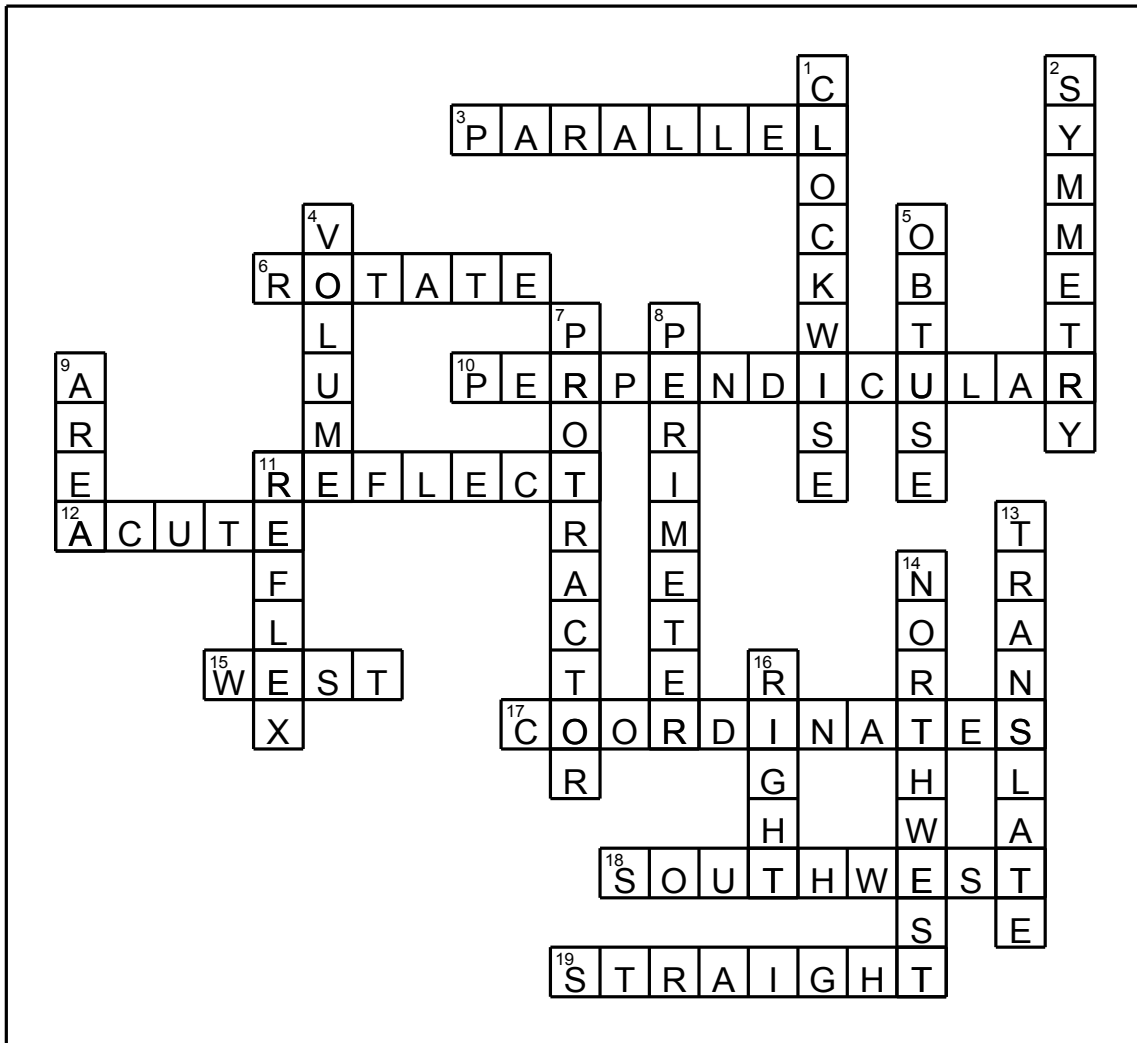
1. moving in the same direction as the hands of a clock
2. a square has 4 lines of _____
4. length x width x height
5. an angle between 90° and 180°
7. this is used to measure angles
8. the distance round the outside of a 2D shape
9. length x width
11. an angle greater than 180°
13. move a shape without turning it or flipping it
14. opposite to Southeast
16. a _____ angle measures 90°

Angles and Shapes



perimeter	area	volume	parallel
perpendicular	acute	obtuse	reflex
protractor	right	reflect	rotate
translate	symmetry	clockwise	northwest
southwest	west	coordinates	straight

Angles and Shapes



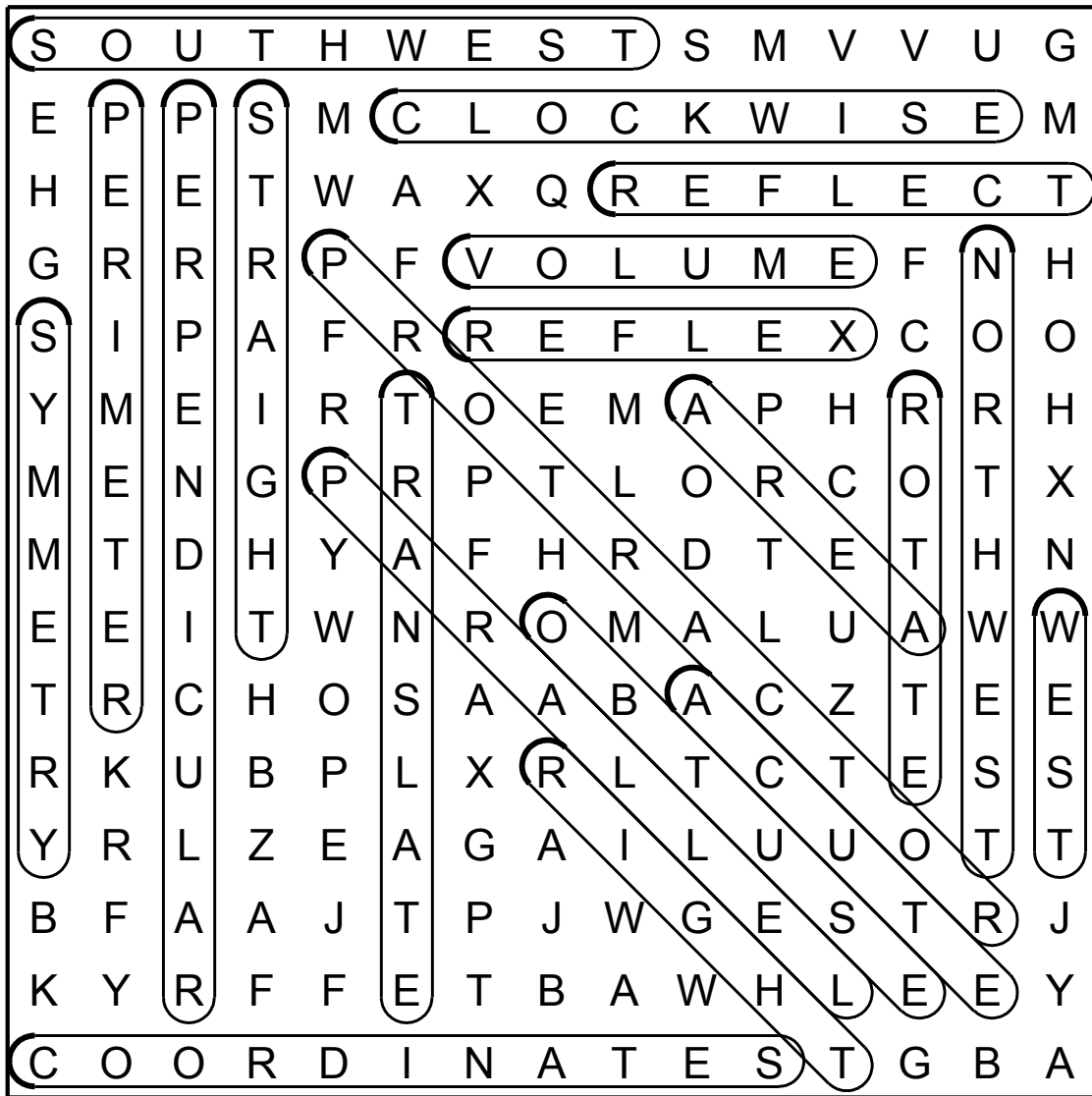
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Angles and Shapes



- | | | | |
|---------------|----------|-------------|-----------|
| perimeter | area | volume | parallel |
| perpendicular | acute | obtuse | reflex |
| protractor | right | reflect | rotate |
| translate | symmetry | clockwise | northwest |
| southwest | west | coordinates | straight |