

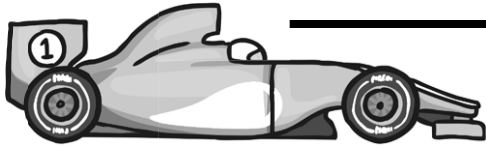


Angles in Turns

I can recognise angles as a property of turns.



Use a ruler and pencil to draw a straight line route from the car to the finish line. You can only draw vertical or horizontal lines. How many right angle turns did the car make?



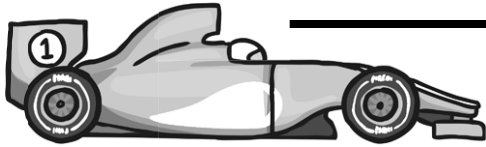


Angles in Turns

I can recognise angles as a property of turns.



Use a ruler and pencil to draw a straight line route from the car to the finish line. You can only draw vertical or horizontal lines. How many right angle turns did the car make?



The large rectangular area contains the following shapes in a path from the car to the finish line:

- Top row: A hexagon, a circle, and another hexagon.
- Second row: A circle, a pentagon, and another hexagon.
- Third row: A triangle, another triangle, and a pentagon.
- Bottom row: A pentagon, a circle, and a checkered flag.

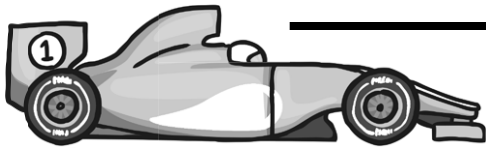


Angles in Turns

I can recognise angles as a property of turns.



Use a ruler and pencil to draw a straight line route from the car to the finish line. You can only draw vertical or horizontal lines. How many right angle turns did the car make?



A large rectangular area containing various geometric shapes: squares, triangles, pentagons, hexagons, octagons, and circles. A checkered flag is at the bottom right corner, representing the finish line.