

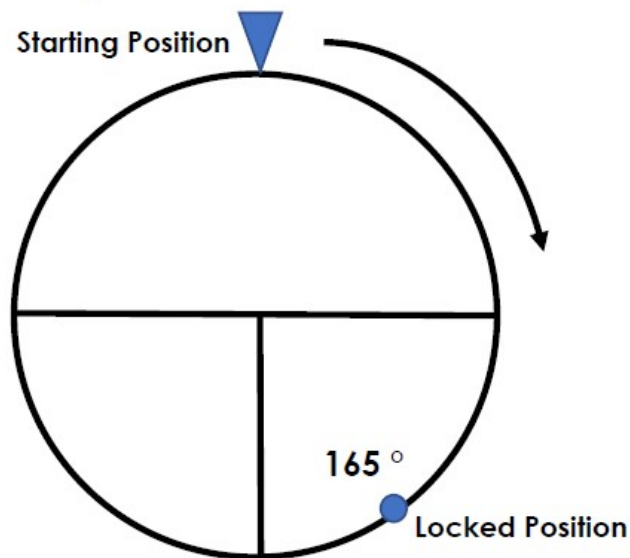
Get moving!

Act this out and solve the problem!

2. Claire has parked her car and her steering wheel has locked in a position after she has turned.

She makes three clockwise turns and one anti-clockwise turn in order to get her steering wheel back to its starting position. Each turn made was a different size and each turn was bigger than the previous turn.

Not drawn to scale



Investigate which four turns she could have made.