This task is about working out angles.



a) A racing car travelling fast spins around once to face the way it had been going. Through how many degrees has the car spun?

degrees



b) A ladybird crawls half-way around a peach.The ladybird has moved through how many degrees?



c) An ice skater spins through two complete turns of her body. Through how many degrees altogether will she have moved?





d) How many degrees does the small hand of a clock move through between 2:00 a.m. and 3:00 a.m.?

