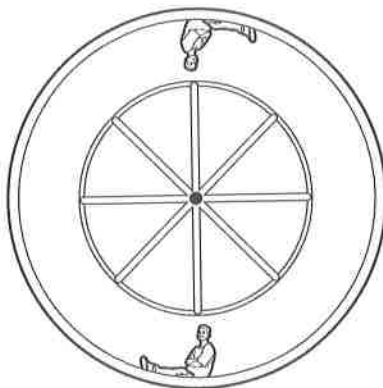


- 17 On a rotating fairground ride, passengers move in a vertical circle of radius 4.00 m. Passengers complete one revolution in 3.70 s.

A passenger of mass 77.0 kg is shown in the diagram when at the top of the circle and when at the bottom of the circle.



What are the forces that the ride exerts on the passenger in each position?

	force at top	force at bottom
A	1640 N down	133 N up
B	1640 N up	133 N down
C	133 N down	1640 N up
D	133 N up	1640 N down

