M1.(a) A
(b) (i) 9000
an answer of $9 k(N)$ gains 1 mark
(ii) increase
accept other comparative terms, eg give a bigger affect / change is insufficient
(iii) smaller
accept other comparative terms, eg less
(d) any two from:

- increase the current / p.d. (supplied to the coil)
accept reduce the resistance of the coil or increase cross sectional area of wire
accept more cells / batteries or turn up the power supply increase power is insufficient
- increase number of turns (on the coil)
- increase the area (of the coil)
accept increase the width of the coil
increase width / size is insufficient
- increase the (strength of the permanent) magnetic field
accept move the magnets closer to the coil accept use stronger magnets do not accept use larger magnets
(e) an economic

M2.(a) increases
(b) (i) $B$
(ii) tension in the wire
(iii) C

M3. (a) (i) centripetal force accept any unambiguous correct indication
(ii) $\mathbf{B}$
(b) (i) decrease
accept any unambiguous correct indication

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(ii) increase
accept any unambiguous correct indication(c) Bull pitaccept smallest diameter / circumference
M4. (a) increases
(b) (i) $B$1
(ii) tension in the wire
(iii) C

M5. (a) centripetal
(b) $B$
(c) decreases

1

M6. (a) either its direction or its speed
(b) (i) friction
(ii) centripetal
(iii) increase
(iv) increase
(c) examples
(yes) noisy (1)
disturbs people living nearby (1)
(yes) encourages people to drive fast (1) which makes (road) accidents more serious/likely (1)
(no) leads to improvements in safety features (1) such as better brakes (1)
(don't know) noisy (1) but new tyres have a better grip (1)
whichever box has been ticked, the mark(s) is/are for an appropriate response
note, accept responses which assume that the public may use the racetrack

## M7. (a) (i) direction

 accept any unambiguous indication(ii) centripetal accept any unambiguous indication
(b) A
accept any unambiguous indication
(c) mass of the passengers is greater
accept any unambiguous indication

M8. (a) tension
accept any unambiguous method of indication eg it's underlined or ticked
(b) (i) speed of the ball is increased
(ii) the direction of the ball

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(c) centripetal

> accept any unambiguous method of indication eg it's underlined or ticked

M9. (a) (i) $\mathbf{P}$
(ii) the child's grip / hold / pull (on the roundabout / bar / rail) or 'the tension in the child's arms' accept 'the child's muscles' accept 'friction between the child and the roundabout' do not accept just 'friction'
(iii) increases
accept any unambiguous indication that this ending has been selected
(b) (i) $360(\mathrm{Nm})$
credit either $240 \times 1$ 1/2 or $240 \times 1.5$ with 1 mark
(ii) move to(wards) the left / to(wards) the / his end or move away from the centre / pivot / axis (of rotation) or move away from the girl / the child / his daughter
(c) (i) C
(ii) friction / grip of the car / tyres / wheels (on the road) do not accept just 'friction / grip'

M10. (a) converging
image
object
image
object
shorter
(b) (i) (Earth's) gravity
accept centripetal accept minor misspellings, however, do not credit any response which could be 'centrifugal'
(ii) to(wards) (the centre of the) Earth allow inwards do not accept downwards
(c) (i) either
friction (force) or centripetal force
allow grip

# between the tyres / wheels and (the surface of) the road allow on the tyres / wheels or towards the centre of the bend / arc / circle 

(ii) mass or speed or momentum allow weight allow velocity
radius / diameter do not credit 'curvature' or 'circumference'
(d) centripetal accept minor misspellings (see above) 1

