M1.(a) A

(b)	(i)	9000 an answer of 9 k(N) gains 1 mark	1
	(ii)	increase accept other comparative terms, eg give a bigger affect / change is insufficient	1
	(iii)	small <u>er</u> accept other comparative terms, eg less	1
(c)	Q N	M all three in correct boxes one statement in correct box gains 1 mark	2
(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	2	
(e) an economic	1	[9]
M2.(a) increases	1	
(b) (i) B	1	
(ii) tension in the wire	1	
(iii) C	1	[4]
M3. (a) (i) centripetal force accept any unambiguous correct indication 1		
(ii) B		
(b) (i) decrease accept any unambiguous correct indication		

(ii)	increase
	accept any unambiguous correct indication

(c) Bull pit

smallest (inside) radius accept smallest diameter / circumference

[6]

1

1

1

1

1

M4. (a) increases

(b) (i) **B**

(ii) tension in the wire

(iii) **C** 1

[4]

M5.		(a) centripetal	1
	(b)	В	1
	(c)	decreases	1

M6.		(a)	either its direction or its speed	1
	(b)	(i)	friction	1
		(ii)	centripetal	1
		(iii)	increase	1
		(iv)	increase	1

(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

[7]

2

[3]

M7.		(a)	(i)	direction accept any unambiguous indication	1	
		(ii)	cent	ripetal accept any unambiguous indication	1	
	(b)	Α		accept any unambiguous indication	1	
	(c)	mas	ss of th	e passengers is greater accept any unambiguous indication	1	[4]
M8.		(a)	tensic	on accept any unambiguous method of indication eg it's underlined or ticked	1	
	(b)	(i)	spe	ed of the ball is increased	1	

(ii) the direction of the ball

(c) centripetal

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

[4]

1

1

M9.		(a)	i) P	1
		(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'	1
		(iii)	increases accept any unambiguous indication that this ending has been selected	1
	(b)	(i)	360 (Nm) <i>credit either 240 × 1 ½</i> or 240 × 1.5 with 1 mark	2
		(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	1	
		(ii)	friction / grip of the car / tyres / wheels (on the road) do not accept just 'friction / grip'	1	[8]
M10.		(a)	converging	1	
		imag	ge	1	
		obje	ct	1	
		imag	ge	1	
		obje	ct	1	
		shor	ter	1	
	(b)	(i)	(Earth's) gravity accept centripetal accept minor misspellings, however, do not credit any response which could be 'centrifugal'	1	
		(ii)	to(wards) (the centre of the) Earth		

(ii) to(wards) (the centre of the) Earth allow inwards do **not** accept downwards

1

1

(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	1
(ii)	mass or speed or momentum allow weight allow velocity	1
	radius / diameter do not credit 'curvature' or 'circumference'	1

(d) centripetal

accept minor misspellings (see above)

[13]

1