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## Mark schemes

1

(a) moment =  $280 \times 0.9$ 

1

moment = 252

1

allow 252 with no working shown for **2** marks allow 25200 with no working shown for **1** mark

.

(b) the clockwise moment (of child B) decreases

1

making it is less than the anticlockwise moment (of child A) accept so moments are no longer balanced

1

so child A moves downwards

J

or

1

so child B moves upwards

[5]

2

(a) motor effect

1

(b) increase the strength of the magnet

or

increase the current

1

(c)  $4.8 \times 10^{-4} = F \times 8 \times 10^{-2}$ 

1

$$F = 6 \times 10^{-3} (N)$$

1

$$6 \times 10^{-3} = B \times 1.5 \times 5 \times 10^{-2}$$

1

$$B = \frac{6 \times 10^{-3}}{7.5 \times 10^{-2}}$$

1

$$B = 8 \times 10^{-2} \text{ or } 0.08$$

1

allow $8 \times 10^{-2}$ <b>or</b> 0.08 with no working shown for <b>5</b> marks
a correct method with correct calculation using an incorrect value of F gains <b>3</b> marks

		F gains <b>3</b> marks		
		Tesla accept T		
		do not accept t	1	<b>F</b> 01
3	(a)	(force on the chain is) smaller (than the force of the toe)	1	[8]
	(b)	Tick in middle box		
		The moments are equal and opposite	1	
	(c)	move the toe (up the pedal) away from the pivot	1	[3]
4	(a)	(i) turning effect  accept force multiplied by perpendicular distance from the line of action of the force to the pivot	1	[~]
		(ii) moments are equal (in size) and opposite (in direction)  both parts are required  allow clockwise moment = anticlockwise moment	1	
		(iii) 0.9 (N)  allow <b>2</b> marks for $F = 0.18 \div 0.2$ provided no subsequent steps allow <b>1</b> mark for (anticlockwise moment) = 0.18 (Nm) allow <b>1</b> mark for correct substitution i.e. $1.5 \times 0.12 = F \times 0.20$	3	
	(b)	a longer drumstick lever gives a quieter sound	1	
		a longer drumstick lever allows a greater range of volumes	1	
		a greater force gives a louder sound is insufficient		[7]
	(a)	(i) the point where the mass is (thought to be) concentrated		

a greater force gives a louder sound is insufficient

[7]

(i) the point where the mass is (thought to be) concentrated

1

(ii) the centre of mass is higher

1 the base (area) is smaller / narrower

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	(b)	(the blocks at A and B) create equal and opposite moments	1	
		the resultant moment is zero		
		accept (moments are in) equilibrium / balanced		
		or		
		the block at A creates an anti-clockwise moment (1) so this must be balanced by an equal clockwise moment from the block at B (1)	1	
				[5]
6	(a)	turning	1	
	(b)	420		
		allow <b>1</b> mark for correct substitution, ie $1400 \times 0.30$ provided no subsequent step shown		
			2	
	(c)	A		
		reason only scores if A is chosen	1	
		any <b>one</b> correct reason: the force is furthest away (from the pivot)		
		accept distance (from the pivot) is the greatest		
		accept it is further away (from the pivot)		
		accept furthest away from the rock	1	
				[5]
7	(a)	make the rod longer	1	
		push down on the rod with a greater force	-	
			1	
	(b)	particles are close together	1	
		so no room for more movement		
		dependent on 1st marking point	1	
	(c)	(i) downward force produces pressure in liquid	1	
	(0)	reference to compression of liquid negates this mark		
			1	

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			this pressure is the same at all points in a liquid		
			or		
			this pressure is transmitted equally through the liquid		
			and $P = F/A$ or $F = P \times A$		
				1	
			area (at load) bigger (so force bigger)		
				1	
		(ii)	the force acting on the car moves less distance than the effort force		
				1	[9]
8	(a)	3000	allow <b>1</b> mark for correct substitution, ie 600 × 5 provided no		
			subsequent step		
			, ,	2	
	(b)	antio	clockwise moment		
	, ,		must be both words		
				1	
	(c)	(i)	3400		
			allow 3.4 kilo (newtons)		
				1	
		(ii)	as the distance (of the girl from point A) increases, force F increases		
			allow gets bigger for increases		
			force is (directly) proportional to distance will negate any correct		
			response	1	
				-	[5]

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9	(a)	3800	
9		allow 1 mark for 2000	
		allow <b>1</b> mark for 1800	
		if neither of above scored, allow correct substitution for <b>1</b> mark (800 $\times$ 2.5) + (600 $\times$ 3)	
		if moments have been calculated incorrectly, allow 1 mark for adding their two moment values correctly	
			3
		newton metres <b>or</b> Nm	
		do <b>not</b> allow nm <b>or</b> NM	
			1
	(b)	as the girl increases her distance (from the pivot) the clockwise moment increases	
			1
		(F must increase) as the anticlockwise moment must increase	
			1
		so (the anticlockwise moment) is equalled / balanced by the clockwise moment	
		or	
		so resultant / overall moment (on the board) is zero	
		accept to balance / equal the moments	
		to balance the board is insufficient	1
			[7]
	(-)		
10	(a)	(i) turning	
		accept turning ringed in the box	1
		(ii) point at which mass (or weight) may be thought to be concentrated	
		accept the point from which the weight appears to act allow focused for concentrated	
		do <b>not</b> accept most / some of the mass	
		do <b>not</b> accept region / area for point	
		de net desept region, area ier ponn	1
	(b)	600 (Nm)	
	(D)	400 × 1.5 gains <b>1</b> mark provided no subsequent steps shown	
		Too X 110 game 1 many provided the educated at the end of the min	2
	(c)	(i) plank rotates clockwise	
	(c)	accept girl moves downwards	
		do <b>not</b> accept rotates to the right	
		do not accept related to the right	1
		(total) CM > (total) ACM	
		(Star) Citi's (total) / total	

accept moment is larger on the girl's side

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1

```
answer must be in terms of moment
             maximum of 2 marks if there is no reference to the weight of the
             see-saw
                                                                                                 1
      W = 445 (N)
(ii)
             W \times 1.5 = (270 \times 0.25) + (300 \times 2.0) gains 2 marks
             allow for 1 mark:
             total CM = total ACM either stated or implied
             or
             (270 \times 0.25) + (300 \times 2.0)
             if no other marks given
                                                                                                 3
                                                                                                     [10]
centre of X drawn at centre of pendulum bob
             judged by eye
             accept dot drawn at centre of circle
                                                                                                 1
(i)
      2
             allow 1 mark for correct substitution, ie \frac{1}{0.5} provided no
             subsequent step shown
                                                                                                 2
(ii)
      30
       or
       60 ÷ their (b)(i) correctly calculated
             allow 1 mark for \frac{60}{2}
             or 0.5 \times 60
             provided no subsequent step shown
51.2
             allow 1 mark for correct substitution, ie 64 x 0.8 provided no
             subsequent step shown
                                                                                                 2
it increases (the moment)
             must be comparative
             accept 1 mark for calculation of the moment = 64 (Nm)
                                                                                                 1
                                                                                                      [8]
```

weight of see-saw provides CM

(a)

(b)

(c)

(d)

11

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12	(a)	60		
12		allow <b>1</b> mark for correct substitution (with d in metres), ie $36 = F \times 0.6$		
		an answer of 0.6 <b>or</b> 6 gains <b>1</b> mark	2	
	(b)	the line of action of the weight lies outside the base / bottom (of the bag)		
		accept line of action of the weight acts through the side		
		accept the weight (of the bag) acts outside the base / bottom (of the bag)	1	
		a resultant / overall / unbalanced moment acts (on the bag)	1	
		accept the bag is not in equilibrium		
		do <b>not</b> accept the bag is unbalanced		
			1	
				[4]
40	(a)	360		
13	` '	allow 1 mark for correct substitution ie 300 × 1.2 provided no		
		subsequent step shown		
			2	
	(b)	the force is applied further from the axis of rotation		
		accept pivot / (tree) stump for 'axis of rotation'		
			1	
		or		
		this increases the moment of the force		
		increases the force on the (tree) stump		
		1	1	
				[4]
	(a)	38 400		
14	( )	allow 6.4 × 6000 for <b>1</b> mark		
			2	
		Nm <b>or</b> newton metres		
		do <b>not</b> credit 'nm', 'mN' or 'metre newtons'		
		de not elean inn, inn el mede nemene	1	
	(b)	16 000 (N) <b>or</b> 16 <u>k</u> N		
	(-)	allow 1 mark for 38 400 ÷ 2.4		
		accept their (a) ÷ 2.4 correctly calculated for <b>2</b> marks		
		accept their (a) ÷ 2.4 for <b>1</b> mark		
		. , ,	2	
				[5]

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15	(a)	(I) 75		
		allow 1 mark for correct substitution ie 250 × 0.3		
		do <b>not</b> credit if subsequent step shown		
		allow 1 mark for an answer 7500		
			2	
		(ii) Nm		
			1	
	(b)	force is (applied) further from the nut / pivot / axis of rotation		
		handle is longer is insufficient		
		do <b>not</b> accept less force needed		
			1	
		moment (on wrench) is larger		
		moment (on woner) to larger	1	
				[5]
	( )			
16	(a)	960 (Nm)	1	
			1	
		see-saw is in equilibrium		
		accept see-saw is balanced		
		see-saw is stationary is insufficient		
		·	1	
		(total) clackwise memonts – anticlackwise memont		
		(total) clockwise moments = anticlockwise moment		
		accept no resultant moment		
		forces are balanced is insufficient		
		an answer clockwise moments balance the anticlockwise moments		
		gains <b>2</b> marks	1	
			1	
	(b)	(i) 600 (Nm)		
			1	
		(ii) 375 (N) <b>or</b> their (b)(i) ÷ 1.6 correctly calculated		
		do <b>not</b> credit if (b)(i) is larger than 960		
		allow 1 mark for correct substitution and transformation ie		
		$\frac{600}{1.6}$ or $\frac{\text{their (b)(i)}}{1.6}$		
		1.6 1.6		
			2	F01
				[6]
47	(a)	1250		
17	` ,	allow 1 mark for correct substitution		
		ie $500 \times 2.5$ provided there is no subsequent calculation		
		222 2.2 p. c 222 a.c c c dadoquom carcaration	2	
	/I- \	(i) an all and have		
	(b)	(i) smaller than	1	
			1	

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		(ii)	force (exerted) further from axis of rotation (than the weight)  accept pivot for axis of rotation	1	
	(0)	inore	ages the force (everted)	-	
	(c)	ITICIE	ease the force (exerted)  do not accept increase distance of force from axis of rotation	1	
					[5]
18	(a)	(i)	current produces a magnetic field (around XY)		
			accept current (in XY) is perpendicular to the (permanent) magnetic field		
				1	
			(creating) a force (acting) on XY / wire / upwards		
			reference to Fleming's left hand rule is insufficient		
				1	
		(ii)	motor (effect)		
				1	
		(iii)	vibrate / move up and down		
				1	
			5 times a second		
			only scores if first mark point scores		
			allow for <b>1</b> mark only an answer 'changes direction 5 times a second'		
				1	
	(b)	0.00	5		
	, ,		allow <b>1</b> mark for calculating moment of the weight as 0.04 (Ncm) and		
			allow 1 mark for correctly stating principle of moments		
			or		
			allow 2 marks for correct substitution		
			ie $F \times 8 = 2 \times 0.02$ or $F \times 8 = 0.04$	3	
					[8]
	(a)	С			
19	(ω)			1	
	(b)	mon	nent		
	(-)		accept any unambiguous correct indication		
				1	
	(c)	bigg	er than		
			accept any unambiguous correct indication		
				1	

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	(d)	120 (Ncm	)		
			allow 1 mark for correct substitution		
			ie 12 × 10		
				2	
					[5]
00	(a)	1.2			
20	( )		allow 1 mark for conversion of 2.4 kN to 2400 N		
			or for correct transformation without conversion		
			ie d = 2880 ÷ 2.4		
				2	
		metre(s)/r	m		
		1116116(3)/1	11	1	
	(b)	any <b>two</b> fi	rom:		
		• as th	ne load increases the (total) clockwise moment increases		
		• dan	ger is that the fork lift truck / the load will topple / tip forward		
		• (this	will happen) when the total clockwise moment is		
		•	al to (or greater than) the anticlockwise moment		
		- 4-	accept moments will not be balanced		
		•	d above 10.0 kN) moves line of action (from C of M)		
		ouis	side base (area)	2	
				_	[5]
	(-)	(i) (a.e.e. !e	and the state of t		
21	(a)	(i) turnii	ng effect		
			accept turning force		
			accept force × distance		
			(accept symbols only if correctly defined)		
			do <b>not</b> accept newtons × metres	1	
				1	
		(ii) stop	apparatus falling over		
			accept holds the stand in place		
			accept make it safer / stable		
			references to balanced / equilibrium are insufficient		
				1	

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		(iii)	as x increases y increases	1	
			in same proportion / ratios		
			allow both marks for they are <u>directly</u> proportional		
			or		
			a specific example eg doubling y, doubles x		
			allow both marks for a correct answer giving figures		
			eg they increase in the ratio of 1 to 7		
			allow for 1 mark positive correlation		
				1	
		(iv)	the centre of mass of the ruler is at the axis of rotation		
				1	
	(b)	108			
			allow <b>1</b> mark for correct substitution ie $240 \times 0.45$	_	
				2	
		new	ton metres / Nm		
			symbols must be correct		
			for full credit the unit must be consistent with the numerical answer	1	
				1	[8]
	(0)	/i)	will not fall over (1)		
22	(a)	(i)	will not fall over (1)  accept will not easily fall over (2)		
			accept will not eachly fail ever (2)		
			or		
			centre of mass will remain above the base (1)		
			(line of action of the) weight will remain above within the base accept centre of gravity / c of g / c of m / c m		
			accept centre or gravity / c or g / c or m / c m		
			if the monitor is given a small push (1)		
			depends on mark above	2	
				2	
		(ii)	(total) clockwise moment = (total) anticlockwise moment		
			<b>or</b> they are equal / balanced	1	
				1	
	(b)	-	position of the centre of mass has changed (1)		
			ine of action of the <u>weight</u> is outside the base (1) lucing a (resultant) <u>moment</u> (1)		
		•	points may be expressed in any order		
				3	
					[6]
23	(a)	(i)	moment		
				1	

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		(ii) rotat	ion		
		(ii) Totat		1	
		(iii) the g	girl moves nearer to point <b>P</b>		
				1	
	(b)	(i) X dra	awn in the centre of the space enclosed by the tyre		
			judge by eye	1	
		<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	
		(ii) belov	W	1	
					[5]
24	(a)	the point a	at which the (total) mass seems to act / appears to be concentrated accept 'weight' for 'mass'		
			accept the point at which gravity seems to act		
			do <b>not</b> accept a definitive statement eg where (all) the mass is	1	
	4. \			1	
	(b)	wid <u>er</u> / larç	g <u>er</u> base marks are for a correct comparison		
			marks are for a correct comparison	1	
		lower cent	tre of mass		
		_	accept lower centre of gravity / c of g		
				1	
	(c)	line of action	on (of the weight) lies / falls inside the base		
			in each case the underlined term must be used correctly to gain the mark		
			mark	1	
		the resulta	ant moment returns mixer to its original position		
		<u> </u>	accept there is no <u>resultant moment / resultant moment</u> is zero		
			accept resulting moment for resultant moment		
			do <b>not</b> accept converse argument	1	
				1	[5]
	(a)	38 400			
25	(α)	00 <del>1</del> 00	allow 6.4 × 6000 for <b>1</b> mark		
				2	
		Nm <b>or</b> nev	wton metres		
			do <b>not</b> credit 'nm', 'mN' or 'metre newtons'		
				1	

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	(b)	allow <b>1</b> mark for 38 400 ÷ 2.4  accept their (a) ÷ 2.4 correctly calculated for <b>2</b> marks  accept their (a) ÷ 2.4 for <b>1</b> mark		
			2	[5]
26	(a)	any <b>two</b> from:		
		inversely proportional		
		as the load gets bigger the (maximum safe) distance gets less     allow 'as the mass increases the distance decreases'     accept an unspecified response e.g. 'big load at a short distance'     for (1)		
		• load × distance = 60 (kNm)	2	
	<b>/</b> b.\	vee heering 20 v 2 v 60 (2)	2	
	(b)	yes, because 30 x 2 = 60 (2)  accept for (1) a correct but insufficiently explained response e.g. 'yes because it's safe'		
		accept for (2) a correct response which is sufficiently explained		
		e.g. 'yes, because 60 (kNm) at 1 metre is safe and 30 (kNm) is half the load at twice the distance		
		do <b>not</b> accept 'no' and do not accept just 'yes'		
		do <b>not</b> accept 'yes, because 30 is between 24 and 40 and 2 is between 2.5 and 1.5'		
		do <b>not</b> accept 'the crane/ cable may break' or other dangers	2	
	(c)	the crane may/will topple over/fall over/forward		
	(0)	the Grane may/will toppie over/fall over/forward	1	
	(d)	results of experiments on this mobile crane		
		accept any unambiguous indication		
			1	[6]
	(-)	continue of <b>V</b> at the continue of the concentric sincles		[0]
27	(a)	centre of <b>X</b> at the centre of the concentric circles  judge by eye that the intention is correct		
		Judge by eye that the intention is correct	1	
	(b)	drawn from any corner to the diagonally opposite corner judge by eye that the intention is correct		
		or from the mid-point of any side to the mid-point of the opposite side		
		if more than one axis of symmetry has been drawn,		
		accept only if both / all are correct		
			1	

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	(c)	a turning	accept any unambiguous indication	1	[3]
28	(a)	moment	or torque do not credit 'leverage'	1	[6]
	(b)	4 (2)	either 0.20 × 20 (1) or allow '400' (1)	2	
	(c)	use a long	er spanner  or increases the perpendicular distance / length		
		<b>or</b> 'fit a pip	ne over the (end of the) spanner (to lengthen it)'  note 'lever' refers to 'spanner'  note <u>change</u> the (0)  ignore references to wider / larger nut		
		use a grea	ater force / pull	1	
			either order	1	[5]
29	(a)	(line of act	ion of) its weight	1	
		falls inside	e its wheel base accept 'falls between the wheels' the first <b>two</b> points may be credited by adding a vertical line from the centre of the X on the diagram (1) and labelling it weight / force / with a downwards arrow (1) provided there is no contradiction between what is added to the diagram and anything which may be written	1	
		(so there i	s) no (resultant / clockwise) moment / turning effect	1	

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(b)	centre o	f mass should be lower			
		accept ' centre of gravity'			
		accept 'weight / mass low down'			
		not just 'lower the roof'			
		•	1		
	wheel b				
		accept 'long axle(s)' for 'wide wheel base'			
		allow bigger / larger wheel base			
		do <b>not</b> credit ' <u>long</u> wheel base'			
		responses in either order			
			1		
				[5]	
(a)	810 000				
(α)	010 000	allow 45 000 × 18 for <b>1</b> mark			
		allow 45 000 x 16 for Titlark	2		
			_		
	newton-	metres / Nm			
			1		
(b)	any three from:				
		ignore references to force throughout			
	• the	eir weight / mass can be altered / adjusted			
	• so	that the crane remains stable			
		allow does not topple			
	• so	that the (total) clockwise moment equals the (total)			
	an	ticlockwise moment			
		do <b>not</b> allow just 'moments are equal'			
	• be	cause not all containers are the same weight / mass			
		do <b>not</b> allow 'not all containers are the same size / volume'			
	• be	cause not all containers will be / need to move the same			
	dis	stance (from the crane)			
	• to	keep the centre of mass (of the upper crane and container) in/			
		ove the base of the tower			
	• so	that the crane remains in equilibrium/balanced	_		
			3	[C]	
				[6]	

30

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(a) point at which its mass (seems to) act or point at which gravity (seems to) act accept ... its weight acts accept correct statements if the intent is clear e.g.. .. if suspended, the centre of gravity will be directly under the point of suspension e.g... (if the object is symmetrical), the centre of gravity is on the or an axis (of symmetry) do not credit just 'it is a point' 1 (b) The answer to this question requires good English in a sensible order with correct use of scientific terms. Quality of written communication should be considered in crediting points in the mark scheme maximum of 4 marks if ideas not well expressed any five from: clamp (steel) rod (horizontally) no marks if method quite unworkable hang plastic / sheet by rod through (one) hole hang plumb line from rod mark ends of plumb line on the sheet and use the ruler to draw a straight line repeat with other hole centre of mass is where the lines cross check by balancing at this point maximum of 3 marks if no 'repeat with other hole' 5 (c) (i) (turning) effect or moment force distance all three correct accept weight accept length 1 (ii) 17.6 allow 44 x 0.4 or 0.4 x 44 for 1 mark 2 Nm **or** newton metre(s) do **not** accept N/m **or** N/cm

[10]

1

1760 Ncm gains all 3 marks

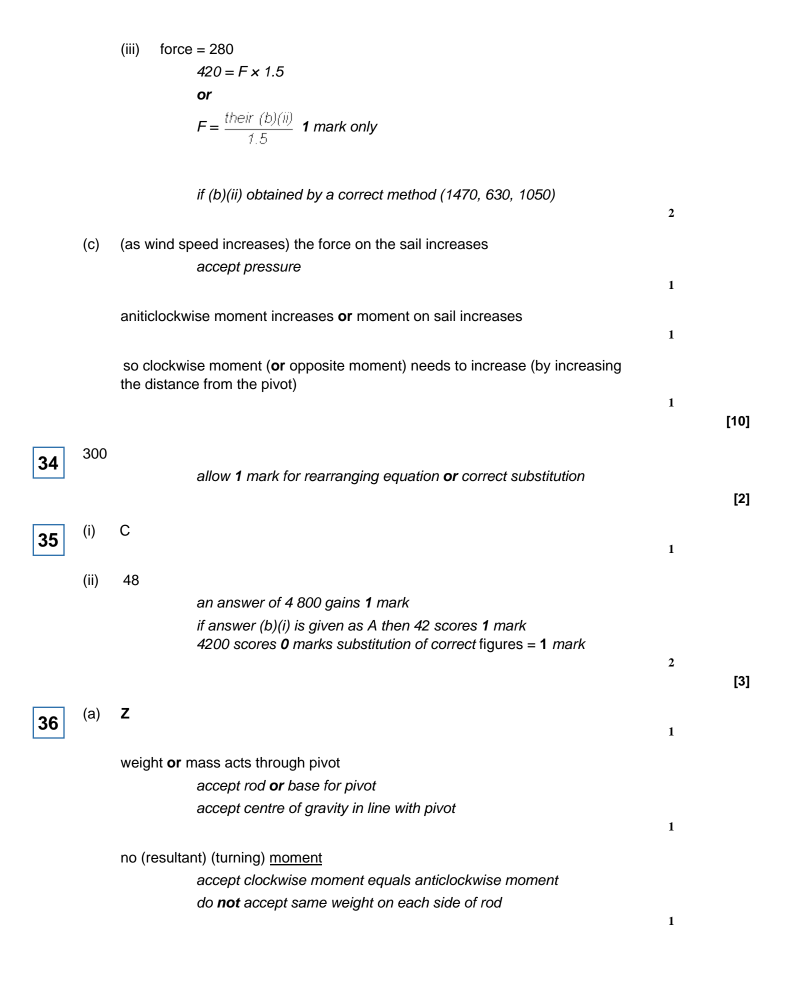
(a)	(i)	X at the centre of the lifebelt  measuring from the centre of X, allow 2 mm tolerance in any direction	1
	(ii)	any <b>two</b> from:  if X is on vertical line below the hanger (but not at centre) can gain the first point only	
		below the point of suspension  accept '(vertically) below Y	
		at the centre (of the lifebelt)  accept 'in the middle'	
		(because) the lifebelt / it is symmetrical  or (because) the mass / weight is evenly distributed	2
(b)	Nm o	or newton metre(s)	
		accept Newton metre(s) do <b>not</b> accept any ambiguity in the symbol ie NM, nM or nm	1
	750	(moment) = force × (perpendicular) distance (between line of	
		action and pivot)  or (moment) = 500 × 1.5 gains 1 mark	2

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(c)
     Quality of written communication:
                  for 2 of the underlined terms used in the correct context
                                                                                             1
      any three connected points from:
     low(er) centre of mass / gravity
                  or centre of mass / gravity will be close(r) to the wheels
                 /axle / ground
      (more) stable
                  or less unstable
      less likely to fall over
                  accept 'less likely to overturn'
                  do not accept 'will not fall over'
      the turning effect / moment (of the weight of case) is less
                  or so less effort is needed to hold the case
                  ignore references to pulling the case
      so the pull on her arm is less
                                                                                             3
                                                                                                       [10]
(a)
      Α
                  must be correct for reason to score
     moment (due to weight) of sail is the largest
                                                                                             1
      or
      (perpendicular) distance from pivot to rope the smallest
                  do not accept sail is low or sail is too heavy
                                                                                             1
(b)
      (i)
           no resultant turning moment or in a state of balance or balanced
                  allow clockwise moments =
                  anticlockwise moments
                  allow no resultant force
                  allow (forces are) balanced
                  allow no acceleration
                  do not allow forces are equal
                                                                                             1
           moment = 420
      (ii)
                  allow 1 mark for moment = 700 \times 0.6
                  or
                  700 x a distance from diagram (1.5, 2.1, 0.9)
                                                                                             2
```

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(b)	(1)	30			
			allow <b>1</b> mark for $2 \times 15$		
			<b>or</b> 2 × 0.15		
				2	
		N cn	0		
		IN CIT			
		or			
			for full credit the unit must be consistent with the numerical answer		
		0.0			
		0.3			
		Nm			
			do <b>not</b> accept joules		
				1	
	(ii)	1.5 (1	N)		
	(")	1.0 (	allow 1 mark for correct transformation		
			allow <b>2</b> marks ecf their part (b)(i)/20 (ecf only if correct physics)		
			allow 2 marks our thom part (b)(1)/20 (our ormy in correct physical)	2	
(-)	<b>5</b> /	-1			
(c)	5 (cn	<b>n</b> )			
			allow 1 mark for 6.0 (cm)		
			allow <b>1</b> mark for a subtraction of 1 from a value clearly obtained from the graph		
			allow 2 marks for correct ecf using an incorrect value for (b)(i) ±		
			0.2cm		
			allow 1 mark for clearly showing correct use of graph using an		
			incorrect value for (b)(ii)	2	
				2	[10]
					[]
(a)	mor	ment/to	orque increases as moves away		
			gains 2 marks		
	leve	erage/i	force increases as moves away		
		o.ago,	gains 1 mark		
			game i man	2	
/ <b>L</b> \	/:\	20			
(b)	(i)	20	gains 2 marks		
			gains 2 marks		
		else	working		
			gains 1 mark		
				2	

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		gains 2 marks			
		else working gains 1 mark	2	[6]	
38	(a)	evidence of moment = force × distance or 200 × 1.5 gains 1 mark  but 300			
	(b)	gains 2 marks  ideas that smaller than load  gains 1 mark	2		
		<b>but</b> 100 N <b>or</b> half the load gains 2 marks			
		because applied further from pivot  gains 1 mark			
		<b>but</b> applied 2 × distance from pivot <b>or</b> evidence of balancing moments gains 2 marks (working for (b) shown in (a) gains credit – transfer mark)	4	[6	
39	lever	r			
	turning effect				
	pivot	t for 1 mark each		[3	

100 000 ecf

(ii)

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