M1. (a) (i) 720
allow 1 mark for correct substitution,
ie $72 \times 10$ provided no subsequent step shown
(ii) 720ortheir (a)(i)
(b) (i) gravitational potential
allow gravitational
allow potential
(ii) 432
allow 1 mark for correct substitution, ie $\frac{21600}{50}$ provided no
subsequent step shown
watt / W

M2. (a) (i) gravitational potential
accept gravitational accept potential
(ii) $2250(\mathrm{~N})$
forces must be balanced
or
forces are equal and opposite do not accept because it is not moving do not accept 'equilibrium' by itself do not accept 'it is not balanced' do not accept 'forces are equal' do not accept 'forces are the same'
(b) 1500

1 mark for correct substitution

M3. (a) (i) $50(\mathrm{~N})$
ignore any units
(ii) resultant force
(iii) 4000
accept their (a)(i) $\times 80$ correctly calculated for 2 marks allow 1 mark for correct substitution i.e. $50 \times 80$ or their (a)(i) $\times 80$ ignore any units
(b) (i) joule
(ii) heat

M4. (a) (i) horizontal arrow pointing to the left judge by eye drawn anywhere on the diagram
(ii) $60(\mathrm{~N})$
(at steady speed) resultant force must be zero accept forces must balance/are equal accept no acceleration do not accept constant speed
(b) 1680
allow 1 mark for correct substitution, ie $60 \times 28$ provided no subsequent step shown
joule
accept J do not accept j

M5.
(a) potential
(b) (i) 13200
allow 1 mark for correct substitution, ie $660 \times 20$ provided no subsequent step shown
(ii) 16.5
allow 1 mark for correct
or
their (b)(i)
800 correctly calculated
substitution, ie $\frac{13200}{800}$ or $\frac{\text { their (b)(i) }}{800}$
provided no subsequent step shown

M6.(a) (i) 24
allow 1 mark for converting time to 600 seconds or showing method ie 14400/10
or $\frac{14400}{10 \times 60}$
provided no further steps shown
(ii) 24
ignore any unit
or
their (a)(i)
(b) (i) $20 \quad 45$
both required - either order
(ii) the block transfers energy to the surroundings

M7.(a) 1800 (N)
allow 1 mark for correct substitution ie $180 \times 10$ provided no further steps shown
(b) 3780 or
their $(a) \times 2.1$ correctly calculated
allow 1 mark for correct substitution
ie 1800 or their (a) $\times 2.1$ provided no further steps shown
joule
accept J
accept any clear indication of correct answer
(c) 0
reason does not score if 0 not chosen
work is only done when a force makes an object move accept distance moved is zero accept no energy transfer (to the bar) accept the bar is not moving/is stationary 'it' refers to the bar/weights

M8.
(a) D
(b) C
(c) $\mathrm{W}=300 \times 45$

$$
W=13500
$$

allow 13500 with no working shown for 2 marks
(d) straight line drawn from $13 \mathrm{~m} / \mathrm{s}$ to $0 \mathrm{~m} / \mathrm{s}$

