M1. (a) g.p.e. = mass × gravitational field strength × height accept $E_p = mgh$

(b) $E_p = 50 \times 9.8 \times 20$

9800 (J)

allow 9800 (J) with no working shown for 2 marks answer may also be correctly calculated using W = Fsie allow $W = 490 \times 20$ for 1 mark or answer of 9800 (J) using this method for 2 marks 1

1

1

1

1

1

1

(c) 7840 (J) *allow ecf from '11.2'*

(d)
$$7840 = \frac{1}{2} \times 50 \times v^2$$

$$v = \sqrt{\frac{7840}{1/2 \times 50}}$$

allow
$$v^2 = \frac{7840}{(1/2 \times 50)}$$
 for this point

17.7(0875) (m / s)

18 (m / s)

	allow ecf from '11.3' correctly calculated for 3 marks allow 18 (m / s) with no working for 2 marks	
	answer may also be correctly calculated using $v = u = 2as$	1
(e)	extension = 35 (m) and conversion of 24.5 kJ to 24500 J	1
	24 500 = $\frac{1}{2} \times k \times 35^2$	1
	40	1
	allow 40 with no working shown for 3 marks an answer of '16.2' gains 2 marks	[11]

each gains 1 mark

but 800

4

2

(b) (i) *any reference to* friction with air/air resistance *gains 1 mark*

but *idea that* friction with air/air resistance is high (at high speed) gains 2 marks

 (ii) any evidence of: k.e. ^{cc} v² or k.e. = ¹/₂ mv² final k.e. initial k.e. either initial or final k.e. correctly calculated (i.e. 16000; 10240) each gains 1 mark

but (0.8)² *gains 3 marks* **but** 64%(credit 0.64)

gains 4 marks (also credit e.c.f)

4

[10]

(b) (i) 4kg or 4000g

(ii) M = 8kgm/s or Ns for 3 marks

> else M = 8 for 2 marks

else M – mv or 4 × 2 for 1 mark

(iii) 8 kgm/s (watch e.c.f.)

3

(v) ke = 8
for 3 marks
else ke =
$$1/2 (4 \times 2^2)$$

for 2 marks
else ke = $1/2 (mv^2)$
for 1 mark

3

1

[13

 (vi) transferred to heat and sound or does work against wood/pushing wood aside/deforming bullet

M4. (a) 13 500 (J)

1

3

1

allow **1** mark for correct substitution, ie 90 x 10 x 15 provided no subsequent step shown

 $17 \text{ or } \sqrt[4]{\frac{\text{their (a)}}{45}}$ correctly calculated and answer given to 2 or 3 significant figures
accept 17.3
allow 2 marks for an answer with 4 or more significant
figures, ie 17.32
or
allow 2 marks for correct substitution, ie 13 500/ their (a) = $\frac{1}{2}$ x 90 x v²
or
allow 1 mark for a statement or figures showing KE = GPE

3

1

1

(c) work is done

(b)

(against) friction (between the miner and slide) accept 'air resistance' **or** 'drag' for friction

(due to the) slide not (being perfectly) smooth accept miners clothing is rough

or

causing (kinetic) energy to be transferred as heat/internal energy of surroundings accept lost/transformed for transferred accept air for internal energy of surroundings

[8]