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Momentum

Mark Scheme 1

Level	IGCSE
Subject	Physics
ExamBoard	CIE
Topic	General Physics
Sub-Topic	Momentum
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 1

Time Allowed: 31 minutes

Score: /26

Percentage: /100

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Question	Answer	Mark
1(a)(i)	(momentum =) mv OR 70 × 20 = 1400 kg m/s OR Ns	C1 A1
a)(ii)	same numerical answer as (a)(i) with either unit OR 1400 kg m/s	B1
(b)	(a =) change of velocity/time OR $(v - u)/t$ OR 20/0.2 100m/s^2	C1 A1
(c)	(F =) ma OR 70 × 80 5600 N	C1 A1
(d)	Force/impact on passenger or dummy less (than without seat belt/airbag) Passenger less likely to be injured/hurt/damaged	M1 A1

Total: 9

2	(a	$mv-mu$ OR $m(v-u)$ OR mv OR 0.15×8.0 1.2Ns or kgm/s	C1 A
	(b)	1.2Ns or kgm/s	В
	(c)	F = (mv - mu)/t OR $F = mv/t$ OR impulse/t OR 1.2/0.0015 800 N OR	A1
		$(F =) ma OR m[(v - u)/t] OR 0.15 \times 8/0.0015$ 800 N	(A1)

[Total: 5]

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3	(a	p = mv in any form, words or symbols 0.16 kg m/s OR Ns	[1] [1
	(b)	use of principle of conservation of momentum in words, symbols or numbers use of combined mass $0.5(0) + 0.3(0)$ OR $0.8(0)$ (kg) $0.2(0)$ m/s	[1] [1] [1]
4	(a	(p =) F/A OR in words OR 90/4.8 OR 90 / 0.00048 = 18.75 N/cm ² OR 1.875 × 10 ⁵ Pa OR 187500 Pa	C1
		OR 187.5 kPa OR 0.1875 MPa at least 2 s.f.	A1
	(b)	Area of Y bigger (than area of X so force greater)	В1
(((c)	Volume of oil moved at Y = volume of oil moved at X	B1
		Area of Y × distance moved by Y = Area of X × distance moved by X (so distance move by Y smaller)	B1
		OR Work done by piston X = work done on piston Y	(B1)
		Work = force \times distance and F_2 is greater than F_1 so distance moved by Y smaller (than distance moved by X)	(B1)
	(d)	Air bubbles compress when pressure applied More movement of piston X required for same movement of piston Y OR Y moves less (for same movement of X) OR Driver must push the brake pedal further / do more work	M1
		OR Pressure reduced / force on Y reduced OR System is less efficient	A1

[Total: 7]