

COMMON ENTRANCE EXAMINATION AT 13+

SCIENCE

LEVEL 2

PHYSICS

MARK SCHEME

This is a suggested, not a prescriptive, mark scheme.

Wednesday 7 November 2012



Although candidates should be encouraged to show their working clearly, full marks should be awarded for the correct answer to numerical questions even if the working is not shown.

Additional Guidance	Mark	19wenA	ď.
	8	90 9	1. (a)
		Mars	(q)
		chemical energy	(c)
		Þ	(p)
		այ էլ	(ə)
			(†)
		a north-seeking pole	(D)
			(b)
		the upward force and the downward force are balanced	(y)
	ı	series	S. (a)
1 mark if two correct	2	По	(q)
		то	
		uo	
	l.	QNA	(c)
	7	any suitable suggestion with some detail	(p)
		:· 6 ·ə	
		for safety on power-tools, such as hedge trimmers, so that both switches have to be closed before the machine operates	

Q.	Answer		Mark	Additional Guidance
3. (a) (i)	reflected ray angle of incidence incident ray		2	1 mark for rays correctly drawn from toes to eyes 1 mark for angles approx. correct (by eye) ignore absent arrows penalise incorrect arrows
(ii)	see diagram		2	2 marks for all three correct
			-	1 mark for 1 correct
(b)	she can see her toes because the ray from her toes reaches her eye		1	
(c)	half as tall as the person		1	
4. (a)	because sound travels (much) more slowly than light		1	
(b)	<u>amplitude</u>		1	
5. (a)	energy inpu		nput	P
	coal-fired power station (chemical)			
	biomass generator	ass generator chemical		
	hydroelectric power station gravitation solar cell in a calculator light		potential	accept 'kinetic'
	wind turbine	kinetic		,
Uss 7	gas-fired power station	chemical		
			5	
(b)	coal and gas-fired power stations		2	1 mark for each correct answer
		,		-1 for each incorrect
(c)	the Sun		1	

Q.	Answer	Mark	Additional Guidance
6. (a)	300	1	ignore unit
(b)	pressure = force/area	1	or any correct arrangement
(c)	total force = 320 N	2	allow ecf from (a)
1 - 108	pressure = 320/1800 = 0.18 (N/cm²)		1 mark for 300/1800 = 0.17
(d)	the area of their feet is less than that of the sledge	2	Alexand .
	so pressure (on the snow) is greater		
7. (a) (i)	gravity	1	
(ii)	Telstar	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	arrow towards centre of Earth (not vertical)
(b)	communication is not possible if the satellite is not visible	2	Atoe ser all c
	this would limit the time available for continuous communication		
e V t	a use plus a brief description	2	1 mark for statement of use
	e.g.: weather observation – measuring temperatures, cloud positions and wind speed		1 mark for some detail
	GPS – providing information for satellite navigation systems		Tange in the second
	space observation – taking pictures of distant stars		
	spy satellites – watching what is happening in other countries		
(d)	it reflects sunlight	1	
(e)	the Moon	1	21,-

Q.	Answer	Mark	Additional Guidance	
8. (a)	more accurate/less uncertainty/error in measurement has less effect	1		
(b) (i)	suitable suggestion	1		
	e.g.:			
	it is easy to miscount the 'clicks'/difficult to go in a straight line			
(ii)	suitable suggestion with detail	2	could be an improved use of trundle wheel	
	e.g.:		method, or a better	
	measure several times and take an average of the measurements or use a laser or other alternative method		alternative method	
(c) (i)	the sound will take a time (about 0.6 s) to travel 200 m	1	allow reference to reaction time	
(ii)	any means of sending the information faster, e.g. use of a mobile phone, with explanation	2		
(d)	21	1	value should be in the table	
(e) (i)	speed = distance/time	1	any correct arrangement	
(ii)	speed = 200/21 = 9.5(2) m/s	2	value should be in the table	

Q.	Answer	Mark	Additional Guidance
(f)	a sumulation of the state of th		
	7.1–7.5 7.6–8.0 8.1–8.5 8.6–9 speed range, in r		5 9.6–10.0
1 18		1	
(g)	two cars	1	allow ecf from (e) or (f)
(h)	suitable suggestion with a reason which backs up the suggestion e.g.: there is not much point in having a stopwatch able to measure to 0.1 s since human reaction time is longer than this and therefore there is uncertainty in the measurement greater than 0.1 s anyway or it would be useful to have a stopwatch able to measure to 0.1 s since this will give more precise measurements of speed to see which cars are breaking the speed limit	3	the question is looking for some appreciation of the limits of measurement and accuracy or precision any answer which links a suggestion with a valid reason should be given credit
Total		60	

