



National  
Qualifications  
RESOURCE

---

## 2021 Physics Section 1

### Higher

## Finalised Marking Instructions

© Scottish Qualifications Authority 2021

These marking instructions have been prepared by examination teams for use by SQA appointed markers when marking external course assessments.

The information in this document may be reproduced in support of SQA qualifications only on a non-commercial basis. If it is reproduced, SQA must be clearly acknowledged as the source. If it is to be reproduced for any other purpose, written permission must be obtained from [permission@sqa.org.uk](mailto:permission@sqa.org.uk).



**Marking instructions for each question**

<b>Question</b>	<b>Answer</b>	<b>Mark</b>
1.	B	1
2.	E	1
3.	A	1
4.	A	1
5.	A	1
6.	C	1
7.	C	1
8.	D	1
9.	C	1
10.	B	1
11.	D	1
12.	B	1
13.	B	1
14.	D	1
15.	E	1
16.	B	1
17.	E	1
18.	D	1
19.	A	1
20.	D	1
21.	D	1
22.	C	1
23.	A	1
24.	C	1
25.	D	1

**[END OF MARKING INSTRUCTIONS]**

The following table provides information on each question including: Course content being assessed, Skills assessed (see Physics Understanding Standards materials for a definition of each code); Maximum Mark; A-type marks.

Question	Part	Course content	Skills assessed	Maximum mark	A-type marks
1		Our dynamic Universe - motion-equations and graphs	K3	1	
2		Our dynamic Universe - motion-equations and graphs	K1	1	
3		Our dynamic Universe - motion-equations and graphs	K3	1	
4		Our dynamic Universe - forces, energy, and power	K3	1	1
5		Our dynamic Universe - forces, energy, and power	S6	1	
6		Our dynamic Universe - forces, energy, and power	K3	1	
7		Our dynamic Universe - collisions, explosions, and impulse	K3	1	
8		Our dynamic Universe - skills	S4	1	
9		Our dynamic Universe - special relativity	K1	1	
10		Our dynamic Universe - special relativity	K3	1	
11		Our dynamic Universe - expanding Universe	K3	1	1
12		Our dynamic Universe - expanding Universe	K1	1	
13		Particles and waves - forces on charged particles	S6	1	1
14		Particles and waves - Standard Model	K1	1	
15		Particles and waves - Standard Model	S4	1	1
16		Particles and waves - nuclear reactions	K3	1	
17		Particles and waves - wave-particle duality	S5	1	
18		Particles and waves - interference	K3	1	1
19		Particles and waves - refraction of light	K3	1	
20		Particles and waves - refraction of light	S6	1	1
21		Electricity - current, potential difference, power, and resistance	K3	1	
22		Electricity - current, potential difference, power, and resistance	K3	1	
23		Electricity - capacitors	K1	1	
24		Electricity - capacitors	K3	1	
25		Electricity - capacitors	S6	1	