Please see below your question level analysis for the physics exam.	
There are links to revision pages to support you with your weaker exam areas.	
Physics QLA Foundation	
Name:	
Email:	
Q1:National and Global Energy resources	/10
https://classroom.thenational.academy/lessons/the-national-grid-c4rp6t?from_query=national	+grid
Q2: Changes in Energy	/7
https://members.gcsepod.com/shared/podcasts/title/10469/83167	
Q3: Direct and Alternating potential difference	/8
https://members.gcsepod.com/shared/podcasts/title/10473/64252	
Q4: Series and parallel circuits	/8
https://members.gcsepod.com/shared/podcasts/title/10472/64251	
Q5: Atoms and nuclear radiation	/8
https://members.gcsepod.com/shared/podcasts/title/10480/64279	
Q6: Pressure in gases	/8
https://members.gcsepod.com/shared/podcasts/title/10478/64273	
Q7: Energy stores and systems	/18
https://members.gcsepod.com/shared/podcasts/title/10469/83167	
Q8: Resistors	/11
https://members.gcsepod.com/shared/podcasts/title/10471/64247	
Q9: Current, potential difference and resistance	/11
https://members.gcsepod.com/shared/podcasts/title/10471/64247	
Q10: Density of materials and energy transfers	/11
https://members.gcsepod.com/shared/podcasts/title/10476/64269	
Total: 0/100	

Grade:

Physics QLA Higher		
Name:		
Email:		
Q1: Resistors	/11	
https://members.gcsepod.com/shared/podcasts/title/10471/64247	/11	
	/11	
Q2: Current, potential difference and resistance	/11	
https://members.gcsepod.com/shared/podcasts/title/10471/64247		
Q3: Density of materials and energy transfers	/11	
https://members.gcsepod.com/shared/podcasts/title/10476/64269		
Q4: National and global energy resources	/9	
$https://classroom.then at ional. a cade my/less on s/the-national-grid-c4rp6t? from_query=national+grid-grid-grid-grid-grid-grid-grid-grid-$		
Q5: Nuclear fission and fusion	/10	
https://members.gcsepod.com/shared/podcasts/title/10482/64290		
Q6: Changes in energy	/10	
https://members.gcsepod.com/content?subject_id=6023&exam_board_id=1010&topic_id=8084		
Q7: Energy changes in a system	/9	
https://members.gcsepod.com/content?subject_id=6023&exam_board_id=1010&topic_id=8084		
Q8: Current, resistance and potential difference	/9	
https://members.gcsepod.com/shared/podcasts/title/10471/64240		
Q9: Power and mains electricity	/10	
https://members.gcsepod.com/shared/podcasts/title/10473/64252		
Q10: Particle motion and pressure in gases	/10	
https://members.gcsepod.com/shared/podcasts/title/10478/64273		
Total /100		
Grade		