

ACADEMIC ENGLISH FOR GRADUATE STUDENTS – vocab revision

I. Complete the sentences with the words formed from the ones in brackets, so that they suit the context

1. An electron travelling through the wires and loads of the external circuit encounters _____ . (resist)
2. Being an _____ (environment) today calls for a whole new level of greener thinking.
3. The physics associated with statics has _____ (consider) applications in engineering.
4. _____ (physics) and astronomers study the ways in which various forms of matter and energy interact.
5. Thomas Young derived an _____ (equal) that related the wavelength of the light to these measurable distances.

II. Give words that mean the same as the synonyms/definitions below. The first letter is given

1. to help out - a
2. to mention, bring up – r
3. to look into – i
4. to go up and down – f
5. to put into effect – i
6. to assign, divide among – a

ACADEMIC ENGLISH FOR GRADUATE STUDENTS – vocab revision

I. Complete the sentences with the words formed from the ones in brackets, so that they suit the context

6. An electron travelling through the wires and loads of the external circuit encounters _____ . (resist)
7. Being an _____ (environment) today calls for a whole new level of greener thinking.
8. The physics associated with statics has _____ (consider) applications in engineering.
9. _____ (physics) and astronomers study the ways in which various forms of matter and energy interact.
10. Thomas Young derived an _____ (equal) that related the wavelength of the light to these measurable distances.

II. Give words that mean the same as the synonyms/definitions below. The first letter is given

1. to help out - a
2. to mention, bring up – r
3. to look into – i
4. to go up and down – f
5. to put into effect – i
6. to assign, divide among – a