

SET - S3 - Physics

Question Number from SET S3	Question (Initial Text)	Correct Option Number from SET S3
136	The correct boolean expression...	3
137	A hollow metal sphere..	2
138	At a point A on the earth's surface...	3
139	In a double slit experiment..	2
140	Six similar bulbs are connected..	2
141	In which of the following processes heat is neither absorbed...	2
142	A cylindrical conductor radius R...	3
143	In the circuits shown below, the readings of the..	3
144	Which colour of the light has the longest wavelength..	3
145	Increase in temperature of a gas..	2
146	The radius of circle, the period of...	4
147	Average velocity of the particle...	4
148	A solid cylinder of mass 2 kg..	1
149	A block of mass 10 kg..	3
150	The speed of a swimmer..	1
151	A 800 turn coil of effective area..	4
152	In an experiment, the percentage...	2
153	The displacement of a particle executing...	2
154	An electron is accelerated through a potential difference...	2
155	A mass m is attached through a thin wire...	3
156	Two particles A and B are moving in a uniform circular motion...	4
157	A copper rod of 88 cm..	4
158	Ionized hydrogen atoms and...	1
159	When a block of mass m is suspended...	3
160	for P-type semiconductor...	2
161	the work done to raise a mass m from...	3
162	In total internal reflection...	4
163	Two point charges A and B..	2
164	Alpha particle consists of..	1

165	Body A of mass 4m...	2
166	A body weighs 200 N on the surface of earth..	4
167	Pick the wrong answer in the context with the rainbow..	3
168	A force $F = 20 + 10y$ acts on a particle..	3
169	A disc of radius 2 m and mass 100 kg...	1
170	A small hole of area of cross section..	1
171	WHen an object is shot from the bottom..	3
172	A parallel plate capacitor..	2
173	The unit of thermal conductivity..	4
174	Which of the following acts as a circuit protector device..	4
175	A soap bubble having a radius of 1 mm...	3
176	The total energy of an electron...	3
177	Two similar thin equi convex lenses...	2
178	Two parallel infinite line charges...	3
179	In which of the following devices..	4
180	A particle moving with velocity...	3