

202201 ELT303 11284 - Principles of Electricity

QUESTION 9	1 points	Saved
Capacitors charge and discharge at a(n) rate.		
a. geometric		
b. exponential		
c. linear		
○ d. sinusoidal		
QUESTION 10	1 points	Saved
The JAN standard is used to mark a capacitor intended for		
a. civilian		
• b. military		
○ c. industrial		
d laboratory.		
○ d. laboratory		
QUESTION 11	1 points	Saved
QUESTION 11	1 points	Saved
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a O a. dielectrics, plate	1 points	Saved
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte	1 points	Saved
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic	1 points	Saved
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte	1 points	Saved
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic d. plates, dielectric		
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic d. plates, dielectric QUESTION 12	1 points	Saved
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic d. plates, dielectric QUESTION 12 Variable capacitors normally have a dielectric of		
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic d. plates, dielectric QUESTION 12 Variable capacitors normally have a dielectric of a. glass		
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic d. plates, dielectric QUESTION 12 Variable capacitors normally have a dielectric of a. glass b. mica		
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic d. plates, dielectric QUESTION 12 Variable capacitors normally have a dielectric of a. glass b. mica c. Teflon		
QUESTION 11 A capacitor is constructed by separating two metal conductors called with an insulating material called a a. dielectrics, plate b. ceramics, electrolyte c. electrolytes, ceramic d. plates, dielectric QUESTION 12 Variable capacitors normally have a dielectric of a. glass b. mica		

Click Save and Submit to save and submit. Click Save All Answers to save all answers.