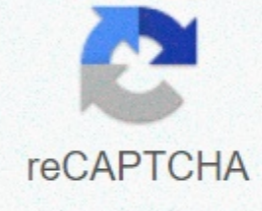




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Sort cpu price sort from bottom to top 16 by note: Sort cpu by price from bottom to top 17 by note: by CPU price sort from bottom to top 18 by note: Based on cpu based on price from bottom to top 19 based on attention : Sort by CPU by price from bottom to top 19 by price from bottom to top page 20: Sort cpu by price from bottom to top 21 according to: View full parameters by bottom price processor by note >> product image Page 2 Product Image Page 3 Sort by CPU Sort Price from bottom to top 4 based on Note: By CPU by price from bottom to top note Page 5 sort by top price by note Page 6 sorted by CPU based on price from bottom to top 7 based on note: Sorted by price from bottom to top 8 based on price from bottom to top 8 based on focus : Cpu Price Sort from Bottom to Top 9 Focus: By CPU Based on the price of the bottom-up attention page 10 by CPU based on the price from bottom to top 10 by price from bottom to top 16 based on attention : By CPU based price from bottom to top Sort page 17 by price sort from bottom to top 18 page by note: Sort cpu by price from bottom to top 19 page sort by price from bottom to top 19 based on price from bottom to top 20 focus: by CPU based on price from top to top 20 21 Top-down sorting: Sort cpu by price from bottom to top 22 by focus: by cpu based on the price from bottom to top according to Z6_M0I02JG0K0MJ50ACJ03DO830I4 chat window open minimizes chatbot load new messages Z6_M0I02JG0K8VJ50AAAN3FIR1020 quick messages Z6_M0I02JG0KGSS30ACT8MPG200G1 some tool features may not be available at this time. 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Up to 3.33 GHz with Intel Turbo Boost Technology Intel Core i5-580M Processor (2.66 GHz, 3 MB L3 Cache)*?? Up to 3.33 GHz with Intel Turbo Boost TechnologyIntel Core i5-560M Processor (2.66 GHz, 3 MB L3 Cache)*?? Up to 3.20 GHz with Intel Turbo Boost Technology Intel Core i5-540M Processor (2.53 GHz, 3 MB L3 Cache)*?? Up to 3.06 GHz with Intel Turbo Boost Technology Intel Core i5-520M Processor (2.4 GHz, 3 MB L3 Cache)*?? Up to 2.93 GHz with Intel Turbo Boost Technology I am an HP employee. If my answer solves your problem, you are welcome to click accept as the solution below me. Z6_M0I02JG0K0MJ50ACJ03DO830I4 chat fanster geöffnet Fenster des Chatbots minimieren Chatbot wird geladen Neue Nachricht here are some common choice questions (for practice) about capsules:(1) Capacitors C1, C2 and C3 values 15 microf, 10 microf, 3 microf series connected and combined series across an emf 10 battery When connected. Be. The capsules are fully charged, the load on a plate of 3 μF capacitor will be of magnitude (a) 10 micros (b) 15 micros (c) 3 microsi (d) 20 micros (e) 280 microsi series combined value (C) of three cups given by $1/C = 1/C1 + 1/C2 + 1/C3 = 1/15 + 1/10 + 1/3$ so that $C = 2 \mu\text{F}$ The load (Q) on this captaincy equivalent by $Q=CV = 2 \mu\text{F} \times 10 \text{ V} = 20 \mu\text{C}$ When capacitors in the connected series, the charges are attached in the pages of all capacitors of the same magnitude so that the correct option is 20 μC [option(d)]. (2) 2 μF capacitor attached in one circuit has a plate in +6 V and the other plate in - 6 V. The load on the negative plate of the capsule is(a) + 12 μC (b) - 12 μC (c) + 24 microsi (D) - 24 microsi (e) zero load magnitude on both plates is given by $Q = CV$ Note that V is a potential difference between the plates and is equal to $6 - (-6) = 12 \text{ V}$:therefore, $Q = 2 \mu\text{F} \times 12 \text{ V} = 24 \mu\text{C}$ Since times on negative page should be negative, the answer is - 24 μC . (3) A parallel plate capsule remains connected with the air as ditrick remains connected across an emf 6 V battery. The load on capsules in these conditions is Q. If the resolution between the plates is reduced by 10% in these conditions and enough time is allowed to reach a fixed state, the load on the capsule(a) will increase unchanged(b) by 9%, approximately (c) a 9% reduction, approximately (d) an 11% reduction, Almost (e) an 11% increase, is almost the correct option (e) since the captaincy will be increased by almost 11% in accordance with the expression, $C = \epsilon_0 A / D$ when the separation d changes to 0.9d. Now, in connection with the above question, note the following: If the battery is disconnected after the battery is charged so that the initial charge is Q,(i), the charge on the screens will be unchanged if the screen separation decreases or increases (since there is no battery to control the charge). The Protection Of Charge Act is very strictly obeyed. (ii) The potential difference between the plates of the capsule will be reduced in the separation between the plates of $V = Q/C$ and Q unchanged where it increases as C. (iii) The potential difference between capsule plates will be increased in the separation between the plates of $V = Q/C$ and Q unchanged where as C is reduced. (iv) If a dietric slab is inserted into the gap between the plates, the potential difference between the plates will decrease since the capacity increase (by charging on unchanged plates) (4) a parallel plate capsule with air remains connected as the dietrick across a battery. After the capsule is fully charged in this situation, a fixed dtric 5 slab slowly enters into the gap between the plates. Which one Statements during the introduction of the correct slab? c) The load on the capsule will gradually decrease(b) the capacity will gradually decrease(c) The flow will flow through clues that connect the capsule to the battery(d) the potential difference between the capsule plates will gradually increase(c) the potential difference between the capsule plates will gradually decrease when the slab is introduced, the capacity will gradually increase and the battery will supply more charging to the capsule since the Q charge must be increased according to the equation, $Q = CV$. The potential difference across the fridge will be unchanged since it is connected throughout the battery (which is fixed emf). So the only correct option is (c). (5) Half of the space between the plates is a parallel plate of air capsules filled with C captains that are represented by a matter of fixed K ditrick. The new captain (a) KC (b) KC/2 (c) (K+1)C/2(d) 2C/K(e) (K- 1)C is initially given C with $C = \epsilon_0 A/d$ where A and d are the page area and plate separation, respectively. In introducing ditrick materials, you can treat the new capsule to be made of two capsules, one with air as ditrick and the other with materials introduced as ditrick. But the area of each capsule is half full capsule. In addition, the two capitors are in parallel and therefore the captaincy (C) of the new capsule is given by $C' = \epsilon_0 A/2d + K\epsilon_0 A/2d$ Putting $C = \epsilon_0 A/d$, $C' = (K +1)C/2$. We will discuss further questions about the captains in due course. In addition, find some useful and interesting multi-choice questions (with solutions) in PhysicsPlus. physicsplus.

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