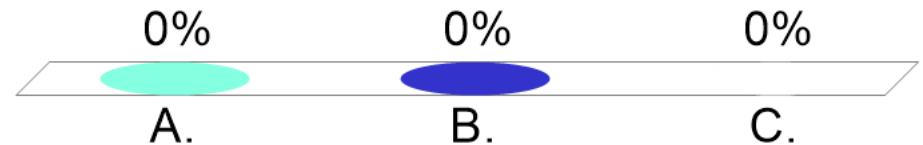


Q1: Which component has the highest power density and energy density?

A. Battery higher power density /
Supercap higher energy density

B. Supercap higher power density /
Battery higher energy density

C. Both are the same



Q2: What are the main limitations in fully printing battery / supercap

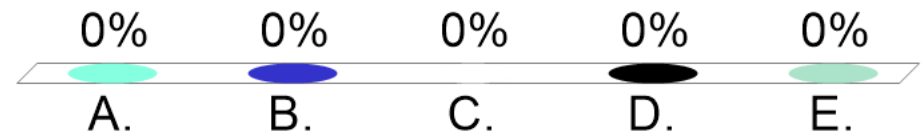
A. Two many layers to stack

B. Printing the electrodes

C. Printing the separator

D. Printing the electrolyte

E. Their encapsulation



Q3: Rank the devices in terms of encapsulation permeability requirement

A. OTFT > OPV > OLED

B. OLED > OTFT > OPV

C. OPV > OLED > OTFT

D. OLED > OPV > OTFT



Q4: Is WVTR, water vapor transmission rate, enough to determine failure time ?

A. Yes

B. No

C. It depends

