



# HPE6-A80<sup>Q&As</sup>

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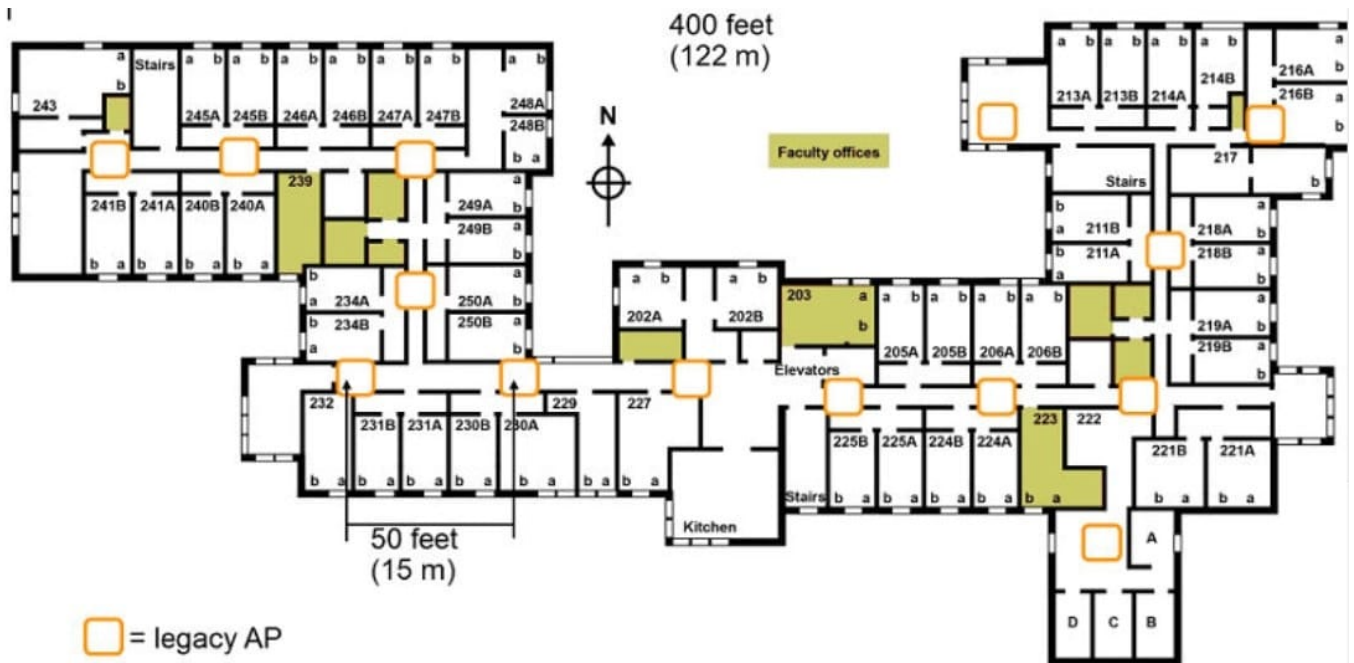
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### QUESTION 1

Refer to the exhibit.



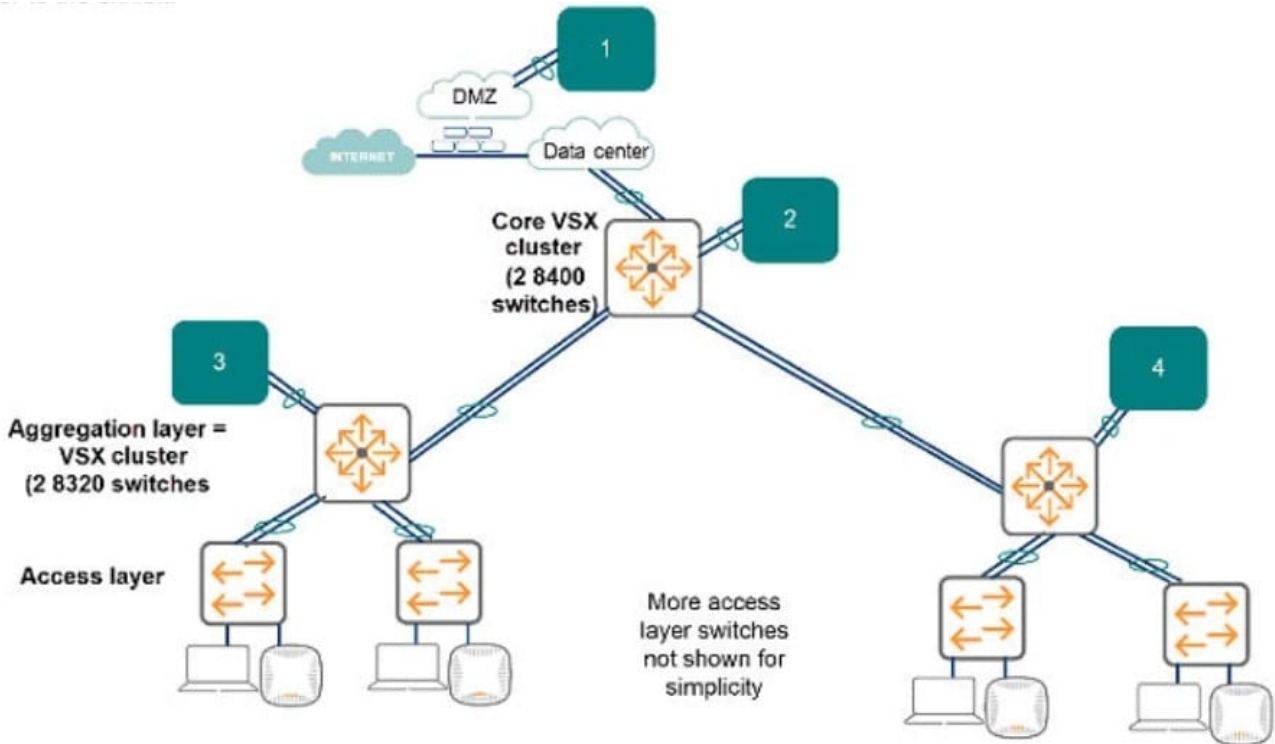
The exhibit shows the current AP deployment in a school. This customer indicates that the current wireless performance is inadequate and w B02.11ax. For the new solution, what should the network architect recommend?

- A. APs deployed in rooms with a density-based design
- B. APs deployed in similar locations, but with dual 5 GHz radios
- C. APS deployed in similar locations, but with higher gain antennas
- D. APs deployed in hallways with about twice the density

Correct Answer: D

### QUESTION 2

Refer to the exhibit.



A company needs a new wireless solution for its multi-site network. All branch sites must connect to the main site through

secure tunnels over the Internet. The customer requires full redundancy for the Mobility Controllers (MC). Including stateful failover and seamless roaming for the main site.

The architect plans to propose:

-500 RAPS

-100 APs at the main campus

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two 7205 MCs

-

two 7210 MCS - one MM appliance The exhibit shows the existing wired network at the main site, which has a single building with two large floors.

Following the best-practices on design, performance and security, where should the architect plan to connect the MCs? (Potential locations are numbered in the exhibit.)

- A. two 7205 MCs at 2; two 7210 MCs at 1
- B. one 7205 MC at 3 and one at 4; two 7210 MCs at 1
- C. all of the MCs at 2
- D. two 7205 MCS at 1; two 7210 MCS at 2



Correct Answer: C

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### QUESTION 3

A retailer currently has two redundant ClearPass C2000 0L36O Gen9 hardware appliances and two perpetual 1K Access licenses. The customer uses ClearPass to authenticate employee wireless devices and other corporate wireless devices. ClearPass togs indicate that, peak license usage is currently 1900.

The customer now wants to add a guest access solution. Guests will connect to an open SSiD and be redirected to a portal which they can use to self-register and log in. The customer anticipates that up to f 550 guest devices will connect at the same time.

The customer requires the most cost-effective solution that will meet the requirements. What should the network architect recommend for this solution?

- A. 1K + 500 Access licenses; 1K + 500 Guest licenses
- B. 1K + 500 Access licenses; Two 1K Onboard licenses
- C. 1K + 500 Access licenses
- D. Two 1K Guest licenses

Correct Answer: D

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### QUESTION 4

A network architect needs to plan quality of service (QoS) for a hospital network. Which of these applications should receive the highest priority?

- A. streaming IPTV in lobbies
- B. cloud-based scheduling software
- C. MRI image transfer
- D. wireless voice communicator devices

Correct Answer: B

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### QUESTION 5

What is one reason to deploy an Aruba CX switch when compared to an ArubaOS switch?

- A. to obtain API-enabled programmability for greater automation
- B. to support Aruba Dynamic Segmentation
- C. to obtain higher wattage power modules for enhanced PoE+ support
- D. to support Zero Touch provisioning (ZTP)



Correct Answer: C

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