# Higher Quality Better Service!



#### Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



http://www.examsell.com

Exam : CPACC

Title : Certified Professional in

**Accessibility Core** 

Competencies

Version: DEMO

- 1.Pencil grips, graph paper, mind mapping software, and highlighting pens are ALL examples of assistive devices that can aid students with which type of disability?
- A. Hearing
- B. Learning
- C. Mobility
- D. Speech

## Answer: B Explanation:

Reference: https://www.ldatschool.ca/assistive-technology/

- 2.According to Web Content Accessibility Guidelines (WCAG) 2.0, when focus cannot be moved away from a web component using only a keyboard, this is known as a
- A. keyboard tab.
- B. keyboard trap.
- C. locked focus
- D. sticky key.

#### Answer: B Explanation:

Reference: https://help.siteimprove.com/support/solutions/articles/80000448116-what-are-keyboard-traps-

- 3. For persons using a wheelchair due to paraplegia, what could be added to the individual's work computer to support a fundamental health-related need?
- A. Adjustable monitor, with height and angle adjustment
- B. Periodic alerts for pressure relief
- C. Periodic alerts for vision breaks
- D. Slide-out keyboard with height adjustment

## Answer: B Explanation:

For persons using a wheelchair due to paraplegia, periodic alerts for pressure relief could be added to the individual's work computer to support a fundamental health-related need. Pressure relief alerts can remind the user to shift their position, reducing the risk of pressure sores and promoting overall health.

- 4. When adequate clearance is provided, which is the MOST commonly built practice incorporated in the design of a kiosk (e.g., ATM/Cash Machine) that benefits wheelchair users?
- A. A frontal approach
- B. A sideways approach
- C. An adjustable height
- D. An elevated approach

#### Answer: A Explanation:

When adequate clearance is provided, the MOST commonly built practice incorporated in the design of a kiosk (e.g., ATM/Cash Machine) that benefits wheelchair users is a frontal approach. This approach allows wheelchair users to directly face the kiosk, making it easier for them to reach and interact with the

#### controls.

5. Which example BEST illustrates the principle of equitable use within the Universal Design framework?

- A. Curb cuts
- B. Document feeders
- C. Headwands
- D. Public bathrooms

Answer: A