-- Question Starting--

Match the following concepts with their most applicable descriptions:

- 1. Concepts Description
- I. Hashtag Activism A. Reduced to minimal effort interaction online
- II. Slacktivism B. Enhances social change via social media campaigns
- III. Grassroots Mobilization C. Participation mainly in physical rallies
- IV. Clicktivism D. A form of digital activism that involves more clicks than actions

Choose the correct answer from the options given below:

- (1) I-B, II-A, III-C, IV-D
- (2) I-C, II-B, III-A, IV-D
- (3) I-D, II-A, III-B, IV-C
- (4) I-A, II-D, III-C, IV-B

Answer Key: 3

Solution:

- ? Hashtag Activism: Often critiqued as clicktivism, it involves supporting causes through social media with more clicks than substantial actions, thus matching description D.
- ? Slacktivism: Typically viewed as low-effort activism that does not translate into significant practical change, fitting description A.
- ? Grassroots Mobilization: Involves direct, often physical participation in initiatives or protests, aligning with description C.
- ? Clicktivism: Similar to hashtag activism, but generally used pejoratively to describe minimal-effort online activities; hence, fits with description D.

Hence, Option (3) is the right answer.

--Question Starting--

Match the following terms with their appropriate implications:

- 1. Terms Implications
- I. Data Localization A. Enhances national security by storing data within the country
- II. Digital Sovereignty B. Leads to potential balkanization of the internet
- III. Cross-border Data Flow C. Creates complexities in international business operations
- IV. Global Data Standards D. Facilitates uniformity in data handling worldwide

Choose the correct answer from the options given below:

- (1) I-B, II-D, III-A, IV-C
- (2) I-A, II-B, III-C, IV-D
- (3) I-C, II-A, III-B, IV-D
- (4) I-D, II-C, III-A, IV-B

Answer Key: 3

Solution:

- ? Data Localization: Often implemented for protecting national interests and enhancing security, but it can complicate international business, aligning it with description C.
- ? Digital Sovereignty: By asserting control over data, nations aim to protect their autonomy but risk promoting internet balkanization, matching description A.
- ? Cross-border Data Flow: Essential for global commerce and communication but can be challenging due to varying regulations, fitting description B.
- ? Global Data Standards: Aim to create a consistent approach to data management across borders, aligning with description D.

Hence, Option (3) is the right answer.

-- Question Starting--

Match the following aspects of the digital divide with their corresponding descriptions:

- 1. Aspects Description
- I. Access Divide A. Lack of necessary skills to use the internet effectively
- II. Skills Divide B. Disparities in achieving beneficial outcomes through digital means

- III. Usage Divide C. Inequalities in the quality and extent of internet use
- IV. Outcome Divide D. Barriers to internet connection and technological resources

Choose the correct answer from the options given below:

- (1) I-A, II-D, III-B, IV-C
- (2) I-D, II-A, III-C, IV-B
- (3) I-B, II-C, III-A, IV-D
- (4) I-C, II-B, III-D, IV-A

Answer Key: 4

Solution:

- ? Access Divide: Refers to the basic issues of connectivity and availability of technology, correctly described by D.
- ? Skills Divide: Highlights the lack of skills necessary for effective internet usage, fitting description A.
- ? Usage Divide: Focuses on differences in how and for what purposes individuals use the internet, aligning with description C.
- ? Outcome Divide: Concerns the varying degrees of benefit that different groups receive from digital engagement, matching description B.

Hence, Option (4) is the right answer.