

--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.