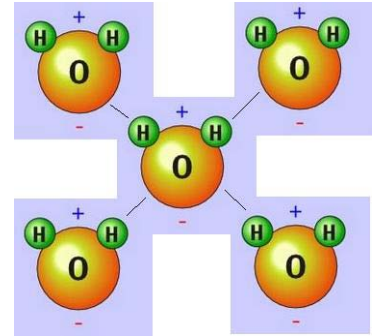


Properties of Water Formative Assessment

1. Which property of water is shown below?

- A. pH
- B. Polarity
- C. Adhesion
- D. Solubility



2. A person fills a drinking glass with water until the water is bulging slightly over the glass rim. Which property of water is most accurately demonstrated by this?

- A. pH
- B. Osmosis
- C. Cohesion
- D. Solubility

3. Which of the following statements is true?

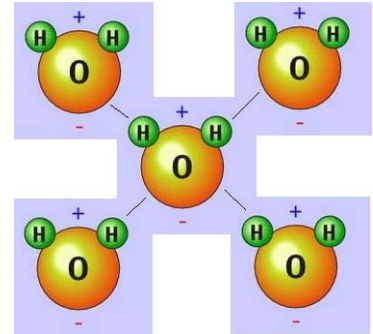
- A. Water dissolves everything.
- B. Adhesion and cohesion are the same thing.
- C. Adhesion is similar molecules clinging together
- D. Cohesion is similar molecules clinging together

Properties of Water

Formative Assessment – KEY

1. Which property of water is shown below?

- A. pH
- B. Polarity**
- C. Adhesion
- D. Solubility



2. A person fills a drinking glass with water until the water is bulging slightly over the glass rim. Which property of water is most accurately demonstrated by this?

- A. pH
- B. Osmosis
- C. Cohesion**
- D. Solubility

3. Which of the following statements is true?

- A. Water dissolves everything.
- B. Adhesion and cohesion are the same thing.
- C. Adhesion is similar molecules clinging together
- D. Cohesion is similar molecules clinging together**