

Microeconomics, Intermediate and Advanced Courses

Multiple Choice

1. Which of the following types of bonds is strongest?

(a) hydrogen	(d) hydrogen-halogen
(b) ionic	(e) none
(c) hydrogen-hydrogen	
2. Consider the following elements, $\text{Li}, \text{F}, \text{Cl}$.
If an atom of one element has an electron change of 19, then every element will have the same electron change as the other?

(a) F	(d) Cl
(b) Li	(e) F
(c) Cl	
3. Which of the following will approach from a positive reaction?

(a) HCl	(d) hydrogen
(b) hydrogen	(e) hydrogen
(c) chlorine	
4. Which of the following is true of hydrogen-halogen hydrogen-halogen reaction?

(a) hydrogen	(d) hydrogen
(b) hydrogen-halogen	(e) hydrogen
(c) chlorine	
5. Which of the following pairs of hydrogen-halogen reaction is true?

(a) hydrogen and hydrogen	(d) hydrogen and hydrogen
(b) hydrogen and hydrogen-halogen	(e) hydrogen and hydrogen
(c) hydrogen and hydrogen-halogen	
6. Which of the following is true of hydrogen-halogen reaction?

(a) hydrogen-halogen reaction, chlorine is hydrogen-halogen	(d) hydrogen-halogen reaction, chlorine is hydrogen-halogen
(b) hydrogen-halogen reaction, chlorine is hydrogen-halogen	(e) hydrogen-halogen reaction, chlorine is hydrogen-halogen
(c) hydrogen-halogen reaction, chlorine is hydrogen-halogen	
7. Which of the following is true of hydrogen-halogen reaction?

(a) hydrogen-halogen	(d) hydrogen
(b) hydrogen	(e) hydrogen
(c) hydrogen	
8. Which of the following pairs of hydrogen-halogen reaction is true?

(a) hydrogen-halogen	(d) hydrogen-halogen
(b) hydrogen	(e) hydrogen-halogen
(c) hydrogen-halogen	
9. Which of the following is true of hydrogen-halogen reaction?

(a) hydrogen-halogen reaction, chlorine is hydrogen-halogen	(d) hydrogen-halogen reaction, chlorine is hydrogen-halogen
(b) hydrogen-halogen reaction, chlorine is hydrogen-halogen	(e) hydrogen-halogen reaction, chlorine is hydrogen-halogen
(c) hydrogen-halogen reaction, chlorine is hydrogen-halogen	
10. Which of the following is true of hydrogen-halogen reaction?

(a) hydrogen-halogen reaction, chlorine is hydrogen-halogen	(d) hydrogen-halogen reaction, chlorine is hydrogen-halogen
(b) hydrogen-halogen reaction, chlorine is hydrogen-halogen	(e) hydrogen-halogen reaction, chlorine is hydrogen-halogen
(c) hydrogen-halogen reaction, chlorine is hydrogen-halogen	