

1. What is the SI unit for energy?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

2. What is the SI unit for power?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

3. What is the SI unit for force?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

4. What is the SI unit for velocity and speed?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

5. What is the SI unit for mass?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

6. What is the SI unit for electrical current?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

7. What is the SI unit for Capacitance?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

8. What is the SI unit for Voltage

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

9. What is the SI unit for distance or displacement?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

10. What is the SI unit for electric charge?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

11. What is the SI unit for acceleration?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |

12. What is the SI unit for resistance?

- | | | | | | |
|-----------|-------------|-----------|----------|-------------------|---------|
| a. meters | b. Newtons | c. joules | d. m/s | e. m/s^2 | f. amps |
| g. volts | h. coulombs | i. farads | j. watts | k. kilograms | l. ohms |