Apprentice Metering Systems Technician Test (AMT Test)

Preparation Guide
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APPRENTICE METERING SYSTEMS TECHNICIAN TEST

Purpose
The AMT Test is a computer-based knowledge test that is used in the selection process for hiring employees into the Apprentice Metering Systems Technician position.

About the Test
- The AMT Test allows you to demonstrate your knowledge and understanding of the fundamentals of basic electricity, solid state (electronics), electrical safety, mathematics, as well as your preparedness for advanced technical training.
- There are 95 multiple choice questions on the test and the total allotted time to take test is 2 hours and 15 minutes (135 minutes).

During the Test
It is important that you follow the directions of the Test Administrator. If you have any questions about the testing session, be sure to ask before the testing begins.

Once you start the test, you may NOT leave the room, talk, smoke, eat, or drink. Bathroom breaks are not allowed once you start the test. You should consider these factors before beginning the test.

All cellular devices, smart phones, smart watches, music players, ear phones, personal calculators, cameras or other electronic equipment will NOT be allowed in the testing area. Please secure these items before entering the testing location.

You will NOT be able to use your own calculator during testing. The Test Administrator will provide you with a non-programmable scientific calculator that you can use for the test.

The Test Administrator will provide the following materials:
- Calculator: Texas Instruments TI-30Xa
- Scratch Paper
- Pen and/or Pencil

Once the test has been submitted for scoring, the test administrator will collect all material.
Computer-Based Test Directions

The AMT Test is a computer-based test.

You will be seated at a computer testing station. The Test Administrator will assist with launching the test. You will be asked to enter your candidate ID and password; this information will be provided by the Test Administrator.

You only need minimal computer experience and typing skills. You will only use the keyboard for minimal entries (information to identify you and a password). You will answer all questions with a computer mouse.

A test time will be visible throughout the exam in the top right corner. The time will start once you launch the exam. The test automatically closes when the time limit expires. If the test times out before you submit, the test will end and any unanswered questions are scored as incorrect.

When you have selected your answer to a question, click the “Next Question” button in order to move to the next question. To return to a question, click the “Previous Question” button.

Answers can be changed any time during the test until the time runs out or when you click the “Submit” button. **Once you click “Submit”, you cannot change your answers.** Please do not select “Submit” until all questions have been answered. If you click “Submit” by mistake, you will receive a display warning box. Click “Cancel” if you want to continue working.
The “Assessment Navigator” will help identify questions that have been answered.
- Orange = unanswered question
- White = answered question

In the example below, questions 6 and 13-19 have not been answered, while 1-5 and 7-12 have been answered.

In addition, you can use the “Assessment Navigator” to jump to a particular question by clicking on the question number.

The “Flag” button, at the bottom of the window, allows you to mark a question for further review. When you click on the “Flag” button, this adds a black corner to the question number in the “Assessment Navigator”. In the example below, question 6 has been flagged. Click the “Flag” button again to un-flag the question.
Below is an example of what you can expect to see when taking the computer-based test.

**Note:** During the test if you experience any technical issues, raise your hand for assistance.
Resources

Although there are no education requirements, it is highly recommended that all candidates be thoroughly familiar with the following concepts:

- Basic Electricity (AC and DC)
- Solid State Fundamentals
- Mathematics problem solving (Algebra and Basic Trigonometry)

Some suggested resources to review (note, this is not an all-encompassing list):

AC DC Principles,  
Author Paul T. Shultz  
Published by American Technical Publishers, Inc.  
2007  

AC/DC Principles Workbook  
by ATP Staff  
Published by American Technical Publishers, Inc.  
January 1, 2007  

AC/DC Principles Resource Guide  
[answers for workbook]  
ATP Staff  
Published by American Technical Publishers, Inc.  
July 2008  

Electricity: Principles & Applications w/  
Student Data CD-Rom 8th Edition  
By Richard Fowler  
Publication Date: Jan 26, 2012  
ISBN:0077567625 | 9780077567620

Solid State Fundamentals for Electricians  
(Workbook) - 3rd edition  
by James V. Donald  
Publisher: American Technical Publishers, Inc.  
June 2001  

Solid State Devices and Systems  
by Gary J. Rockis  
Published by American Tech Publishers, Inc.  
March 13, 2012  

Solid State Devices and Systems Study Guide  
Perfect Paperback – April 27, 2012  
by Gary Rockis  
Published by American Tech Publishers April 2012  

McDougal Littell Algebra 1  
by MCDOUGAL LITTEL  
Published by Littell Mathematics January 5, 2006  

Trigonometry: A Right Triangle Approach  
(5th Edition) [Hardcover]  
by Michael Sullivan, Michael Sullivan III  

Student Solutions Manual for Trigonometry: A  
Right Triangle Approach [Paperback]  
Michael Sullivan, Michael Sullivan III, Randy Gallaher, Kevin Bodden  
Publisher: Pears June 2008  

Additional resources for improving understanding of the concepts may be found at local libraries, online and bookstores.

Make sure that you are physically and mentally alert when you are scheduled to take your test.

We hope you find this information helpful. Pacific Gas and Electric Company wishes you the best of luck in qualifying on your test.
Practice Problems

1. For the triangle shown, if \( A = 8 \) and \( B = 6 \), find \( C \)

   ![Triangle Diagram]

   a. 14  
   b. 10  
   c. 9

2. A car averages 15 miles per gallon of gas in city driving and 20 miles per gallon in highway driving. At these rates, how many gallons of gas will the car use on a 600 mile trip if \( \frac{4}{5} \) of the trip is highway driving and the rest is city driving?

   a. 40  
   b. 32  
   c. 24

3. The ___ of a right triangle represents the ratio of the lengths of the sides opposite and adjacent to an acute angle.

   a. tangent  
   b. sine  
   c. cosine

4. Solve for \( x \): \( 8(x - 1) - 4x = 16 \)

   a. 11  
   b. 4  
   c. 6
5. What is the resistance of a lamp which draws 250 milliamperes when connected to a 12.6 volt battery?
   a. 25.1 ohms
   b. 50.4 ohms
   c. 100.8 ohms

6. A toaster draws 10 amps from a 120 volt source, how much energy would it cost to operate the toaster in 2 hours, if energy cost 10 cents per Kwh?
   a. 14 cents
   b. 44 cents
   c. 24 cents

7. A(n) ____ is the y-value of a trigonometric function.
   a. radius vector
   b. angle
   c. ordinate

8. The __________________ is the side of a right triangle that is opposite the right angle.
   a. opposite
   b. abscissa
   c. hypotenuse

9. The __________________ theorem states that the square of the hypotenuse of a right triangle is equal to the sum of the squares of the other two sides.
   a. Watt’s Law
   b. Ohm’s Law
   c. Pythagorean

10. The base unit of energy is the ______
    a. Proton
    b. Joule
    c. Hertz
11. Reducing the inductance in a series RL circuit causes the true power to
   a. decrease
   b. remain equal
   c. increase

12. What does this electrical/electronic symbol represent?

```
       E
      /\
     /  \
   R   R
```
   a. Two capacitor in parallel
   b. Two resistors in series
   c. Two capacitors in series

13. What is not a safe practice when attempting putting out an electrical fire

   a. Use an ABC fire extinguisher
   b. switch off the main power
   c. use water

14. Find the reactance for a 100 microfarad capacitor when the frequency is 60 Hz

   a. 0.06 ohms
   b. 40 ohms
   c. 26.5 ohms

15. Solve for Voltage

```
    1mA
    /\     |
   /  \
  R   R
```

   a. 10 volts
   b. 1 volt
   c. 100 volts
16. A 30 ohm load is connected to the 6 volt secondary of a transformer with a 120 volt primary. What ohmic value does the load appear to be to the source?

a. 12000 ohms  
b. 24 ohms  
c. 3600 ohms

17. What does Flame Resistant (FR) clothing actually do and how does it differ from other protective clothing?

a. FR clothing is designed to "block" the heat of an electric arc and designed to provide secondary protection to electric workers  
b. FR clothing is designed to withstand extended exposure to flames and is the primary protection of electric workers  
c. It is intended for fire entry and only for firefighters and high voltage electrical workers, 12 Kv and above

18. A 6 microfarad capacitor and a 4 microfarad capacitor are connected in parallel across a 50-v, 100 hertz source. Determine the total reactance.

a. 159.23 ohms  
b. 12 ohms  
c. 3.18 ohms

19. I'm just a homeowner, not a contractor. Do I still need to call 811 (call before you dig, Common Ground Alliance) before I plant my new trees and shrubs in my yard?

a. Only professional excavator need to call  
b. No need to call when planting trees or shrubs, 811 is for big jobs whether you're a do-it-yourselfer planning a weekend project or a professional excavator  
c. Smart digging always means calling 811 before each job, whether you're a do-it-yourselfer planning a weekend project or a professional excavator

20. A current of 1 ampere split between 10 ohm and 20 ohm resistors in parallel. Find the current through the 10 ohm resistor.

a. .15 amps  
b. 333 milliamps  
c. 667 milliamps
21. In a diode the electrons flow _______
   a. bidirectional through the anode and cathode
   b. from the cathode to the anode
   c. from the anode to the cathode

22. For a _______ connection, the three-phase windings are connected in a continuous loop.
   a. delta
   b. wye
   c. open-wye

23. A series circuit contains two resistors, one resistor is good and the other is open. Across which resistor will a voltmeter indicate more voltage?
   a. across the open resistor
   b. the same voltage will show
   c. across the good resistor

24. __________ can be defined as opposition to electrical current flow.
   a. Resistance
   b. Voltage
   c. Amperes

25. The two coils of a transformer are called the _______ and the _______.
   a. delta - wye
   b. primary - secondary
   c. air - core
26. Which letter represents peak-to-peak voltage in this diagram?

![Diagram of voltage wave with points A, B, and C]

a. B  
b. C  
c. A

27. What is the sum of the measure of the angles of a triangle?

a. 180 degrees  
b. 90 degrees  
c. 360 degrees

28. What do these electrical/electronic symbols represent?

![Diagrams of electrical components]

a. rheostats  
b. potentiometers  
c. solenoids

29. _____ is the branch of mathematics that uses the relationships between the lengths of the sides of a triangle and the angles to perform calculations.

a. Geometry  
b. Calculus  
c. Trigonometry
30. A softball is thrown at a speed of 40 miles per hour in a course that makes an angle of 60 degrees with the positive x-axis. What is the initial speed in the horizontal direction?

a. 20 mph  
b. 69.28 mph  
c. 34.64 mph
Practice Problem Answer Key

1. (b) 10
2. (b) 32
3. (a) tangent
4. (c) 6
5. (b) 50.4 ohms
6. (c) 24 cents
7. (c) ordinate
8. (c) hypotenuse
9. (c) Pythagorean
10. (b) Joule
11. (c) increase
12. (c) Two capacitors in series
13. (c) use water
14. (c) 26.5 ohms
15. (b) 1 volt
16. (a) 12000 ohms
17. (a) FR clothing is designed to "block" the heat of an electric arc and designed to provide secondary protection to electric workers
18. (a) 159.23 ohms
19. (c) Smart digging always means calling 811 before each job, whether you're a do-it-yourselfer planning a weekend project or a professional excavator
20. (c) 667 milliamps
21. (b) from the cathode to the anode
22. (a) delta
23. (a) across the open resistor
24. (a) Resistance
25. (b) primary – secondary
26. (a) B
27. (a) 180 degrees
28. (b) potentiometers
29. (c) Trigonometry
30. (a) 20 mph