The following test is Continuing Education for:

Master Plumbers, Journeyman Plumbers, UDC Plumbing Inspectors, and Commercial Plumbing Inspectors.

You can complete the test by printing a hard copy, or you can take it online. All answers are found in the Wisconsin Uniform Plumbing Code Book (Comm. 81 and 82). If you do not own a Plumbing codebook, you may follow this link to the State of Wisconsin website and download it to your computer. http://commerce.wi.gov/SB/SBDivCodesListing.tml.

The answer sheet can be found at the end of the test. Take the following steps to complete the testing process:

- 1. Print the answer sheet and circle the correct answer.
- 2. Complete and Mail the:
 - a) Answer sheet
 - b) Educational Course Attendance Verification Form (found after the answer sheet)
 - c) Correct fees.

There is no reason to mail the whole test.

Remember: All questions have been extracted from the codebook. Therefore, the one correct answer will be as worded in the codes.

Begin test on the following page...

Plumbing Continuing Education Test 10

Comm 81.01: Definitions

1 means a plumbing appliance, the function of which is unique to health care activities.
a. Hand held showerb. Assisted living bath fixturesc. Health care plumbing applianced. Healthcare accessible
2 means a device designed to prevent the reverse flow of wastewater in a drain system.
a. Access boxb. Diverter valvec. Backwater valved. Access sleeve
3 means a water supply valve opened or closed by means of a float or similar device used to supply water to a tank.
a. Ballcockb. Floatc. Leverd. Liftarm
4 means zones of soil saturation which include perched water tables, shallow regional groundwater tables or aquifers, or zones that are seasonally, periodically or permanently saturated.
a. High hazardb. High groundwater elevationc. Low groundwaterd. High groundwater
5 means a manufactured device or prefabricated assembly of component parts which is an adjunct to a plumbing product or plumbing system.
a. Accessoryb. Appurtenancec. Fabricatedd. Assembled
6 means a receptor designed to collect storm waters from an open area.
a. Floor drainb. Area drainc. Trench draind. Grease interceptor

7 means the unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet supplying water to a tank or plumbing fixture and the flood level rim or spill level of the receptacle.
a. Air-gap, water supply systemb. Air-gapc. Air-gap, drain systemd. Air-break
8 means a watertight receptacle for the collection and holding of wastewater.
a. Holding tankb. Horizontal pipec. Hose connection backflow preventerd. Hose connection vacuum breaker
9. Hot water means water at a temperature of 110 °F or more.
a. True b. False
10 means soil naturally formed or deposited in its present location or position and includes soil material that has been plowed using normal tillage implements and depositional material resulting from erosion or flooding.
a. In situ soilb. Ex situ soilc. Soil mechanicsd. Shrink-swell capacity
11 means a part of a piping system other than a riser, main or stack.
a. Fittingb. Valvec. Pipe capd. Branch
12 means the vertical distance along a drain stack measured from immediately below a branch drain connection to immediately below the first lower branch drain connection that is 8 feet or more below.
 a. Branch tailpiece b. Branch vent c. B. T. U d. Branch interval

13 means a device designed and installed so as to separate and retain deleterious, hazardous or undesirable matter from wastes flowing through it.
a. Interceptorb. Separatorc. Neither a or bd. Both a and b
14 means a combination relief valve designed to function as both a temperature relief and pressure relief valve.
a. Temperature and pressure relief valveb. Low pressure valvec. Vacuum valved. Temperature relief valve
15 water means water ranging in temperature from 85 °F. to less than 110 °F.
a. Hotb. Alkalinec. Temperedd. Tap
16 means a product designed to support soil and create a cavity for the temporary storage of effluent and to provide an infiltrative surface for the distribution cell POWTS dispersal or treatment component.
a. Septic tankb. Leaching chamberc. Drainfieldd. Gravelless system
17 means a device designed to intercept and retain oil, lubricating grease or other similar materials.
a. Grease recovery deviceb. Grease trapc. Oil interceptord. Grease guzzler
18. Design wastewater flow means 100% of the estimated wastewater flow generated by a dwelling, building or facility.
a. True b. False

19 means a type of POWTS treatment component, excluding a soil—based POWTS treatment component, that utilizes a chemical or photoelectric process to reduce the wastewater fecal coliform contaminant load.
a. Ozonationb. Chlorinationc. Disinfection unitd. Artificial UV radiation
20 means the point on the bank or shore up to which the presence and action of surface water is so continuous as to leave a distinctive mark such as by erosion, destruction or prevention of terrestrial vegetation, predominance of aquatic vegetation, or other easily recognized characteristic.
a. Ordinary high-water markb. Hydrophyticc. Public trust domaind. Floodplain
21 means a fixture having an integral trap and a flushing rim so that water cleanses the interior surface.
a. Flushing rim sinkb. Clinic service sinkc. Clinic sinkd. All of the above
22 means a valve end of a water pipe by means of which water can be drawn from or held within the pipe.
a. Faucetb. Fixture drainc. Fixture supplyd. Final effluent
23 means a receptor for the discharge from indirect or local waste piping installed with its flood level rim even with the surrounding floor.
a. Foundation drainb. Flushometer valvec. Flush valved. Floor sink
24. Cold water means water at a temperature less than 87 °F.
a. True b. False

25. Plumbing means and includes:

b. Pressurized flushing device

d. Gravity type flushing system

c. Flushometer tank

- a. All piping, fixtures, appliances, equipment, devices and appurtenances in connection with the water supply, water distribution and drainage systems, including hot water storage tanks, water softeners and water heaters connected with such water and drainage systems and also includes the installation thereof.
- b. The construction, connection or installation of any drain or waste piping system from the outside or proposed outside foundation walls of any building to the mains or other sewage system terminal within bounds of, or beneath an area subject to easement for highway purposes, including private sewage systems, and the alteration of any such systems, drains or waste piping.
- c. The water service piping from the outside or proposed outside foundation walls of any

an area subject to easement for highway purposes and its connections. d. All of the above
26 includes the water supply system, the drain system, the vent system, plumbing fixtures, plumbing appliances and plumbing appurtenances that serve a building, structure or premises.
a. Plumbing applianceb. Plumbing fixturec. Plumbing systemd. POWTS
27 means a pressure actuated valve held closed by a spring or other means and designed to automatically relieve pressure at a designated pressure.
a. Quick closing valveb. Pressure relief valvec. Anti-siphon valved. Control valve
28 means a type of cross connection control device which consists of an independently operating internally loaded check valve and an independently operating loaded air inlet located on the discharge side of the check valve, a tightly closing shut—off valve located at each end of the assembly, and test cocks.
a. Pressure vacuum breaker assemblyb. PVB
c. Both a and b d. Neither a or b
29 means a device that uses the water supply to create a pressurized discharge to flush a fixture exclusive of gravity type flushing systems.
a. Flushometer valve

30 means a roughness or metal protruding from the walls of a pipe usually as the result of cutting the pipe.
a. Nipple b. Burr c. Bump d. Bulge
31 means wastewater contaminated by human body waste, toilet paper and any other material intended to be deposited in a receptor designed to receive urine or feces.
a. Clearwaterb. Graywaterc. Blackwaterd. None of the above
32. Potable water means water that is:
 a. Safe for drinking, personal or culinary use. b. Free from impurities present in amounts sufficient to cause disease or harmful physiological effects. c. Both a and b d. Neither a or b
33 means any subsystem, subassembly or other system designed for use in or as part of a private onsite wastewater treatment system which may include treatment, dispersal or holding and related piping.
a. POWTS treatment componentb. POWTS holding componentc. POWTS dispersal componentd. POWTS component
34 means a vessel designed to receive the discharge from a boiler blow-off outlet and to cool the discharge to a temperature that permits safe entry into the drain system.
a. Boiler feed systemb. Boiler blow-off basinc. Deaeratorsd. Boiler blow-down system
35. Private water main means a water main serving 2 or more buildings and is part of the municipal water system.
a. True b. False

36 means a valve or faucet that closes automatically when released manually or controlled by mechanical means for fast action closing.
a. Globe valveb. Pressure relief valvec. Quick closing valved. Angle valve
37 means a connection in which one pipe slips into another, the joint of which is made tight with a compression type fitting.
a. Slip-joint b. Cam c. Set screw d. Leveling rods
38 means the accumulated solids generated during the biological, physical or chemical treatment, coagulation or sedimentation of water or wastewater.
a. Slime b. Sludge c. Scum d. Sewage
39 means an automatic device located in a sump, pit or low point that is designed to elevate storm water, groundwater or clear water.
a. Pedestalb. Submersiblec. Sump pumpd. Canister
40 means the reference point on a vacuum breaker that must be submerged before backflow can occur.
a. Cross connectionb. Critical levelc. Cross connection control deviced. None of the above
Comm 82.30: Sanitary drain systems
41. The curb stop, check valve and dresser type coupling shall be installed on the property to the connection to the common forced main sewer.
a. Parallelb. Nextc. Adjacentd. As close as possible

42. No person may connect to a public sewer any building through which is discharged any substance likely to cause undue corrosion, obstruction, nuisance, explosion or interference with sewage treatment processes.
a. Drain b. Sewer c. Septic d. a or b
43. Except as provided in s. Comm 82.36 (3), drain piping may not discharge to a sanitary building drain which connects to a publicly—owned treatment works.
a. Stormb. Clear waterc. Gray waterd. a and b
44. Plumbing fixtures, except, shall be of the wall mounted type.
a. Bathtubsb. Showersc. Urinalsd. a and b
45shall have waste and overflow connections made above the floor and piped to a trap below the floor.
a. Bathtubsb. Lavatoriesc. Drinking fountainsd. Water closets
46. Floor and shower drains installed shall be equipped with pans.
a. Headb. Integral seepagec. Draind. Shower
47. Where drain piping is located in ceilings of areas where are prepared, handled stored or displayed, the ceilings shall be of the removable type, or shall be provided with access panels in order to provide an access for inspection of the piping.
a. Foodb. Icec. Potable liquidsd. All of the above

48. Exposed drain piping shall not be located over a pool, surge tank or an open filter for a pool.
a. True b. False
Comm 82.31 Vents and venting systems
49. Drain stacks of more than branch intervals shall be provided with yoke vents.
a. 10 b. 5 c. 6 d. 8
50. All vent terminals shall be located: a. At least 8 feet from an air intake; At least 5 feet from a power exhaust vent; b. At least 8 feet horizontally from or 2 feet above roof scuttles, doors and openable windows c. At least 3 feet from or 2 inches above parapet walls. d. None of the above
51. Where a structure has a(n) roof extending from surrounding grade, the vent extension shall run at least 7 feet above grade and terminate with an approved vent cap.
a. Flat b. Gable c. Earth covered d. Hip
52. The portion of vent pipe outside the structure shall be without joints, except fitting may be installed where the pipe leaves the top or side of the structure.
a. One b. Elbow c. Union d. Barb
53. Where approved by the department, a vent may through an exterior wall.
a. Continueb. Departc. Terminated. None of the above

exterior wall of any building, but shall be located inside the building.
a. Attachedb. Commercialc. Pre-fabricatedd. New
55. A shall not be used for purposes other than the venting of the plumbing system.
a. Ventb. Vent systemc. Vent pipingd. a or b
56. Vent piping from boiler blowoff basins shall not be connected to a vent or vent system serving a drain system, storm drain system or chemical waste system.
a. Branchedb. Trenchc. Frenchd. Sanitary
57. Vent piping for systems shall not be connected to a vent system serving a sanitary drain system or storm drain system.
a. Chemical wasteb. Sanitary drainc. Sewage draind. Storm drain
58. Vents serving sterilizers, cleansing or degreasing equipment, pressing machines or any other apparatus which normally discharges steam into the vent shall not be connected to a vent or a vent system serving a sanitary drain system, storm drain system or chemical waste system.
a. Table topb. Autoclavec. Steam operatedd. Dry heat

Comm 82.32 :Traps and direct fixture connections.

59. All traps shall be rigidly supported and set true with respect to the water level and so located as to protect the water seals, and shall be protected from and evaporation.
a. Crackingb. Freezingc. Leakingd. Heat
60. Except as provided in s. Comm 82.33, all plumbing fixtures and appliances discharging wastes shall connect to a drain system.
a. Tightlyb. Directlyc. Securelyd. Safely
Comm 82.33: Indirect and local waste piping
61. Indirect waste piping and local waste piping draining the fixtures, appliances and devices having a public health, including but not limited to those listed in Table 82.33–1, shall be considered as plumbing and shall comply with the provisions of this section.
a. Initiativeb. Challengec. Concernd. Risk
62. The air-break between indirect waste piping or local waste piping and the receptor shall be
by extending the indirect waste piping or local waste piping below the flood level rim of the receptor and terminating at an elevation above the trap outlet.
a. Completedb. Attainedc. Accomplishedd. Reinforced
63. A receptor receiving the discharge from indirect waste piping or local waste piping shall be of a shape and capacity as to prevent or flooding.
a. Splashingb. Overflowc. Overspilld Runoff

64. The waste piping of a portable dishwasher or water treatment do one or 2 outlets may discharge into a kitchen sink of a dwelling unit or to a piece serving a kitchen sink.	_
a. Indirectb. Cast-iron soilc. Single hubd. Rigid	
65. The indirect waste piping of an automatic clothes washer or water treamay not discharge into a laundry tray.	tment device
a. True b. False	
66. The indirect or local waste piping a cross connection control de assembly, water treatment device, air conditioner, humidifier or furnace co discharge into a branch tailpiece serving a laundry tray.	vice or ondensate may
a. Dividingb. Sharingc. Servingd. Linking	
67. The local waste piping serving a water heater temperature and pressur water treatment device, cross connection control device or assembly, humisterilizer, or a furnace or air conditioner may discharge into the of a floor drain when instance accordance with sub. (7) (b).	idifier,
a. Bodyb. Riserc. Clamp collard. Top grate	
68. The indirect or local waste piping serving a water heater temperature a relief valve, water treatment device, cross connection control device or ass furnace or air conditioner may discharge to a floor served by a floor drain so as not to crehazard.	sembly, or a
a. Physicalb. Environmentalc. Workplaced. Health or safety	

69. Except as provided in subd. 2. b., wastewater more than ° F in temperature shall be discharged by means of indirect waste to the plumbing system.
a. 120 b. 130 c. 150 d. 160
70. Steam condensate blow down shall be cooled to 160°F in temperature prior to discharging to a plumbing system.
a. True b. False
71. When discharging to a plumbing system, all water shall discharge by means of an air–gap.
a. Storm b. Clear c. Black d. Grey
72. Residential—type clothes washers shall discharge into the sanitary drain system by means of a(n)
a. Air gap b. Air—break c. High-loop d. Hydrostatic loop
73. Pumped–discharge automatic clothes washing equipment in shall have the wastes discharge to a drain system by means of standpipes.
a. Launderettesb. Laundromatsc. Self–service laundry establishmentsd. All of the above
74. Washer wastes shall not be discharged to gutters, troughs, local waste piping, indirect waste manifold or other similar connections.
a. True b. False
75. Gravity discharge—type clothes washing equipment shall discharge by means of an air—break or by other approved methods into a
a. Floor receptorb. Trenchc. Troughd. All of the above

76. The indirect waste piping from a residential—type dishwashing machine shall not exceed a developed length offeet.
a. 10 b. 11 c. 12 d. 12.5
Comm 82.34: Wastewater treatment devices
77. Any deleterious waste material which is discharged into a plumbing system shall be to a wastewater treatment device.
a. Channeledb. Routedc. Releasedd. Directed
78. The wastewater treatment device shall be capable of the deleterious waste material to a degree that the wastewater is no longer deleterious.
a. Separatingb. Dilutingc. Neutralizingd. a, b, or c
79. Wastewater treatment devices that retain any waste materials shall be designed and installed to facilitate periodic
a. Removalb. Treatmentc. Pumpingd. a or b
80. Except as provided in subd. 2., wastewater discharged from water closets or urinals shall not be reused for drinking water or for reuse.
a. Allowedb. Intendedc. Treatedd. Permitted
81. All treatment works permitted by the, or a POWTS which includes an in situ soil dispersal or treatment component may treat wastewater discharged from water closets or urinals for reuse.
a. Department of agricultureb. Department of health servicesc. Department of regulation and licensingd. Department of natural resources

82. The treatment or disposal system shall be installed so as not to any water supply
which is or may be used for drinking, culinary or bathing purposes, or which may create a nuisance, unsanitary conditions or water pollution.
a. Change b. Affect c. Endanger d. Involve
83. Interceptors, catch basins and other similar devices shall be so that flow rates shall be developed and maintained in a manner that solid and floating materials of a harmful, hazardous or deleterious nature will be collected in the interceptor for disposal.
a. Designed b. Sized c. Installed d. All of the above
84. All devices installed for the purpose of intercepting, separating, collecting, or treating harmful, hazardous or deleterious materials in liquid or liquid—borne wastes shall be operated and cleaned of intercepted or collected materials or of any residual from treatment at such intervals which may be required to their passage through the interceptor.
a. Preventb. Reducec. Eliminated. Stop
85. Any fixed orifice, vent or trap of an interceptor, catch basin or other similar device shall remain intact and shall not be removed or tampered with except for purposes.
a. Treatingb. Cleaningc. Authorizedd. Unusual
86. After, all parts of the interceptor, collector or treatment device, such as baffles, weirs, orifice plates, channels, vents, traps, tops, and fastening bolts or screws shall be replaced in proper working position.
a. Repairb. Servicec. Evaluationd. Modification

inaccessible for service or inspection.
a. Enclosed b. Exposed c. Fastened d. Surrounded
88. No interceptor, catch basin or similar device may have its top located more than feet above the surrounding floor.
a. 6 b. 3 c. 4 d. 5
89. Deleterious waste materials retained by an interceptor, catch basin or similar device shall not be into any drain, sewer or natural body of water without approval of the state agency having jurisdiction.
a. Introduced b. Allowed c. Permitted d. Released
90. All plumbing installations for occupancies, other than dwelling units, where grease, fats, oils or similar waste products of cooking or food are introduced into the drain system shall be provided within accordance with this subsection.
a. Cleanouts b. Valves c. Interceptors d. Fixtures
91. Exterior grease interceptors shall receive the waste discharge from kitchens or food processing areas.
a. Trapped b. Entire c. Separated d. All of the above
92. Manhole risers for interceptor tanks shall be provided with a cover of concrete, steel, cast iron or other approved material.
a. Substantialb. Fittedc. Watertightd. All of the above

93. Manhole covers shall terminate grade and shall have an approved locking device.
a. At b. Above c. Below d. a or b
94. Where the tank the septic tank and grease interceptor the label shall identify it as such.
a. Replacesb. Acts asc. Controlsd. Services
95. The minimum liquid capacity of a grease interceptor shall be determined in accordance with the provisions of this subdivision, except no grease interceptor may have a capacity of less than gallons if the interceptor is to discharge to a private onsite wastewater treatment system or less than 750 gallons if the interceptor is to discharge to a municipal sewer system and treatment facility.
a. 500 b. 1000 c. 800 d. 900
96. Grease interceptor tanks may not be located within 5 feet of a building or any portion of the building or swimming pool; feet of a water service; 2 feet of a lot line; feet of a cistern or 25 feet of a reservoir or high water mark of a lake, stream, pond or flowage.
a. 5 b. 6 c. 20 d. 10
97. No water-cooled grease interceptor may be installed.
a. True b. False
98. No grease interceptor may be located where the surrounding temperatures, under operating conditions, are less than° F.
a. 40 b. 35 c. 43 d. 41

99. Oil and flammable interceptors and separators shall be so designed to prevent theof explosive gases.
a. Dischargeb. Releasec. Formationd. Accumulation
100. The wastes from meat processing areas, slaughtering rooms and meat dressing rooms shall be discharged through an approved interceptor to prevent the discharge of and other materials.
a. Feathersb. Entrailsc. Bloodd. All of the above
Comm 82.35: Cleanouts
101. The cleanout shall be located within feet of where the building drain and the building sewer connect.
a. 5 b. 6 c. 7 d. 8
102. The cleanout may only be located outside the building.
a. True b. False
103. A cleanout in a drain stack may serve as the cleanout at the junction of the building drain and building sewer, if the stack is5 feet of where the building drain and building sewer connect.
a. More thanb. Less thanc. Withind. Outside
104. Where a cleanout is provided in a drain stack, the cleanout shall be located inches above the lowest floor penetrated by the stack.
a. 26 to 58 b. 28 to 60 c. 30 to 60 d. None of the above

105. Except as provided in subd. 2., cleanouts shall be provided in connection with batteries of fixtures at such points that all parts of the branch drain may be accessible for of stoppages.
a. Cleaningb. Removalc. Preventiond. a or b
106. Drain pipes carrying greasy wastes shall be provided with cleanouts located not more than 40 feet apart and at all changes in direction of more than degrees.
a. 40 b. 45 c. 50 d. 60
107. Cleanout access for drain piping located in spaces shall be provided by either extending the cleanout to at least the surface of a wall or floor or by providing access panels of a sufficient size to permit removal of the cleanout plug and proper cleaning of the pipe.
a. Coveredb. Approvedc. Opend. Concealed
108. Cleanout openings shall not be used for the installation of fixtures or floor drains, except where another cleanout of equal is provided.
a. Accessb. Capacityc. Threadd. a and b
109. Solid watertight manhole covers are to be used wherever the manhole tops may be street runoff or high water.
a. Exposed tob. Flooded byc. Affected byd. Have contact with
110. Where groundwater conditions are, manholes of brick or block shall be waterproofed on the exterior with plastic coatings supplemented by a bituminous waterproof coating or other approved coatings.
a. Likelyb. Favorablec. Unfavorabled. Possible

111. Inlet and outlet pipes are to be joined to the manhole with a connection or any watertight connection arrangement that allows differential settlement of the pipe and manhole wall to take place.
a. Gasketed b. Flexible c. Watertight d. All of the above
112. An outside drop pipe is to be for a sewer entering a manhole where the invert elevation of the entering sewer is 2 feet or more above the spring line of the outgoing sewer.
a. Introducedb. Suppliedc. Installedd. Provided
Comm 82.36: Stormwater and clearwater plumbing
113. No storm building sewer or private interceptor main storm sewer may pass through or under a building to serve another building, unless one of the following conditions is met:
 a. The storm building sewer or private interceptor main storm sewer serves farm buildings or farm houses, or both, that are located on one property. b. Where a storm building sewer or private interceptor main storm sewer serves buildings that are located on one property, a document that indicates the piping and distribution arrangement for the property and buildings is recorded with the register of deeds no later than 90 days after installation. c. a or b d. Neither a or b
114. All underground stormwater storage tanks for water reuse shall be separated from sanitary sewers by a minimum of feet.
a. 8 b. 6 c. 10 d. 5
115. Roof drain strainers used on sun decks, open parking decks and similar areas shall be of the type, shall be level with the deck and shall have an available inlet area of not less than 2 times the area of the conductor to which the drain connects.
a. Funnelb. Conventionalc. Flat surfaced. Approved

116. A stormwater or clearwater subsurface infiltration plumbing system consisting in part of in situ soil may not be installed if the soil is at the infiltrative surface.
a. Frozenb. Saturatedc. Compactedd. Well-drained
117. Snow cover shall be before excavating or installing a stormwater or clearwater system component consisting in part of in situ soil.
a. Evaluatedb. Consideredc. Measuredd. Removed
118. For a stormwater or clearwater subsurface infiltration plumbing system consisting in part of in situ soil, the soil shall be evaluated immediately prior to installation of the component.
a. Moisture contentb. Conditionc. Compositiond. Type
119. Pursuant to s. 160.19 (2) (a), Stats., the department has determined that it is not technically or economically feasible to require that a stormwater or clearwater subsurface infiltration plumbing system treat wastewater to comply with the preventive action limit for specified in ch. NR 140 Table 2, as existed on June 1, 1998.
a. Nitrates b. Chloride c. Bacteria d. Chromium
120. Sanitary dump stations which are used to receivewastes andwastewater from the holding tanks of travel trailers, recreational vehicles or other similar mobile vehicles, and transfer containers shall conform with this subsection.
a. Humanb. Domesticc. Solidd. Commercial

Plumbing Continuing Education Test 10

Answer Sheet Circle or mark the correct answer

1.	a	b c d	49.	a	b c d	97.	a	b c d
2.	a	b c d	50.	a	b c d	98.	a	b c d
3.	a	b c d	51.	a	b c d	99.	a	b c d
4	a	b c d	52.	a	b c d	100.	a	b c d
5.	a	b c d	53.	a	b c d	101.	a	b c d
6.	a	b c d	54.	a	b c d	102.	a	b c d
7.	a	b c d	55.	a	b c d	103.	a	b c d
8.	a	b c d	56.	a	b c d	104.	a	b c d
9.	a	b c d	57.	a	b c d	105.	a	b c d
10.	a	b c d	58.	a	b c d	106.	a	b c d
11.	a	b c d	59.	a	b c d	107.	a	b c d
12.	a	b c d	60.	a	b c d	108.	a	b c d
13.	a	b c d	61.	a	b c d	109.	a	b c d
14.	a	b c d	62.	a	b c d	110.	a	b c d
15.	a	b c d	63.	a	b c d	111.	a	b c d
16.	a	b c d	64.	a	b c d	112.	a	b c d
17.	a	b c d	65.	a	b c d	113.	a	b c d
18.	a	b c d	66.	a	b c d	114.	a	b c d
19.	a	b c d	67.	a	b c d	115.	a	b c d
20.	a	b c d	68.	a	b c d	116.	a	b c d
21.	a	b c d	69.	a	bcd	117.	a	bcd
22.	a	b c d	70.	a	bcd	118.	a	bcd
23.	a	bcd	71.	a	bcd	119.	a	bcd
24.	a	b c d	72.	a	b c d	120.	a	b c d
25.	a	b c d	73.	a	bcd			
26.	a	b c d	74.	a	b c d			
27.	a	b c d	75.	a	b c d			
28.	a	b c d	76.	a	bcd			
29.	a	b c d	77.	a	b c d			
30.	a	b c d	78.	a	b c d			
31.	a	bcd	79.	a	b c d			
32.	a	bcd	80.	a	bcd			
33.	a	b c d	81.	a	b c d			
34.	a	bcd	82.	a	b c d			
35.	a	bcd	83.	a	bcd			
36.	a	bcd	84.	a	bcd			
37.	a	b c d	85.	a	bcd			
38.	a	bcd	86.	a	b c d			
39.	a	bcd	87.	a	bcd			
40.	a	bcd	88.	a	bcd			
41.	a	bcd	89.	a	bcd			
42.	a	b c d	90. 01	a	b c d			
43. 44.	a	b c d	91. 92	a	b c d			
44. 45.	a	b c d	92. 93	a	b c d			
45. 46.	a	b c d b c d	93. 94	a	b c d b c d			
46. 47.	a	bcd	94. 05	a				
	a	b c d	95. 96	a	b c d			
48.	a	$v \in \mathfrak{u}$	96.	a	b c d			

To obtain your WI continuing education credits follow the below instructions.

- 1. If taking the same quiz more than once per cycle, fill out the forms with different dates.
- 2. Fill in all fields applicable.
- 3. Include your credential or license number.
- 4. We take care of registering with the state and mailing back the test results.

FYI: The state allows a person to take the same course more than once (several times) per cycle.

Send by mail

- 1. Test answer sheets, fee, and the following form.
- 2. Fill out this form below completely.
- 3. Make check or Money Order to Brett Or Kathy Ward
- 4. Mail to: Yourwicontinuinged.com P.O. Box 36 Kaukauna WI 54130. Ouestions call: 920-740-4348

Educational Course Att	endance Verification For	m				
Attendee's Name						
Address						
Date						
Credential Number						
Phone#						
Fax#						
Course Title and NamePlumbing Continuous Credited Hours4 hrs List the name of each credential held by atter	idee					
Email address						
<u>Γο be completed by Brett or Kathy Ward</u>	yourwicontinuinged.co	om				
Course Password	Course ID#	10133				
Attendee passed the correspondence quiz with greater than 70% score						
		Date				
Instructor Signature_						