1. What needs to be verified during the inspection of a new installation?

   a) Electrical equipment has not degraded.
   b) Fixed installation is correctly selected.
   c) Fixed installation has not deteriorated.
   d) Electrical appliances comply with BS 7671.

   Response: ____________________________

2. What process involves checking if an installation has deteriorated?

   a) Initial Verification.
   b) Condition Inspection.
   c) Initial Inspection and Testing.
   d) Periodic Inspection and Testing.

   Response: ____________________________

3. What document must be issued following the installation of a new cooker circuit to an existing installation?

   a) Electrical Installation Report.
   b) Electrical Installation Certificate.
   c) Electrical Installation Condition Report.
   d) Minor Electrical Installation Works Certificate.

   Response: ____________________________

4. What circumstance would require an Electrical Installation Condition Report to be issued?

   a) New luminaires have been installed.
   b) Supermarket has been rewired.
   c) New occupier moving into a flat.
   d) Remedial work has been carried out.

   Response: ____________________________
5 Questions 5 to 11 relate to the following scenario.

Refurbishment of a leisure centre with a swimming pool is taking place. An additional lighting circuit is to be installed. The new lights will be at a height of 2.4m above the pool.

What document **must** be completed following inspection and testing?

a) Electrical Installation Certificate.
b) Schedule of Electrical Condition.
c) Electrical Installation Condition Report.
d) Minor Electrical Installation Works Certificate.

**Response:**

6 Questions 5 to 11 relate to the following scenario.

Refurbishment of a leisure centre with a swimming pool is taking place. An additional lighting circuit is to be installed. The new lights will be at a height of 2.4m above the pool.

Which non-statutory document directly relates to the process of inspection and testing?

a) EWR
b) GN3
c) GS38
d) ESQCR

**Response:**

7 Questions 5 to 11 relate to the following scenario.

Refurbishment of a leisure centre with a swimming pool is taking place. An additional lighting circuit is to be installed. The new lights will be at a height of 2.4m above the pool.

What document **must** the Inspector use to record the new lighting circuit reference method?

a) Schedule of Test Results.
b) Schedule of Inspections.
c) Electrical Installation Schedule.
d) Electrical Installation Certificate.

**Response:**

8 Questions 5 to 11 relate to the following scenario.

Initial and Periodic Inspection and Testing of Electrical Installations (2391-052)  
Sample Questions
Refurbishment of a leisure centre with a swimming pool is taking place. An additional lighting circuit is to be installed. The new lights will be at a height of 2.4m above the pool.

What would be the most appropriate human sense to use when inspecting the IP rating of the new lights?

a) Sight.
b) Smell.
c) Touch.
d) Hearing.

Response: ________________________________

9 Questions 5 to 11 relate to the following scenario.

Refurbishment of a leisure centre with a swimming pool is taking place. An additional lighting circuit is to be installed. The new lights will be at a height of 2.4 m above the pool.

What is the minimum IP rating required for the new lights?

a) IPX8
b) IPX5
c) IPX4
d) IPX2

Response: ________________________________

10 Questions 5 to 11 relate to the following scenario.

Refurbishment of a leisure centre with a swimming pool is taking place. An additional lighting circuit is to be installed. The new lights will be at a height of 2.4 m above the pool.

What would be the most appropriate action to take if the new lights do not comply with the minimum IP rating?

a) Notify the client without delay.
b) Rectify the issue and re-inspect.
c) Record on the Schedule of Inspections.
d) Record on the Electrical Installation Certificate.

Response: ________________________________

11 Questions 5 to 11 relate to the following scenario.
Refurbishment of a leisure centre with a swimming pool is taking place. An additional lighting circuit is to be installed. The new lights will be at a height of 2.4 m above the pool.

Which test must be carried out before earth fault loop impedance to ensure the installation is safe to energise?

a) Voltage drop.
b) Supply polarity.
c) Residual current device.
d) Prospective fault current.

Response: ____________________________

12 Questions 12 to 16 relate to the following scenario.

The existing installation in a hotel is to be inspected and tested as a requirement of the local authority for a public entertainment licence application.

Previous inspection and testing records exist but two additional socket-outlet circuits have previously been installed for which there are no test results available.

Where must the Extent and Limitations of inspection and testing be recorded?

a) Electrical Installation Certificate.
b) Generic Schedule of Test Results.
c) Electrical Installation Condition Report.
d) Periodic Inspection Report Certificate.

Response: ____________________________

13 Questions 12 to 16 relate to the following scenario.

The existing installation in a hotel is to be inspected and tested as a requirement of the local authority for a public entertainment licence application.

Previous inspection and testing records exist but two additional socket-outlet circuits have previously been installed for which there are no test results available.

Who will be involved in setting the sampling size for this installation?

a) Inspector, Client and HSE.
b) Client, Local Authority and HSE.
c) HSE, Inspector and Local Authority.
d) Inspector, Client and Local Authority.

Response: ____________________________
The existing installation in a hotel is to be inspected and tested as a requirement of the local authority for a public entertainment licence application.

Previous inspection and testing records exist but two additional socket-outlet circuits have previously been installed for which there are no test results available.

What action should be taken with regard to the additional socket-outlet circuits?

a) Both should be sampled to check compliance with BS 7671.
b) One should be sampled to check compliance with BS 7671.
c) Both should be fully tested to check compliance with BS 7671.
d) One should be fully inspected to check compliance with BS 7671.

Response: ____________________________

The existing installation in a hotel is to be inspected and tested as a requirement of the local authority for a public entertainment licence application.

Which test can be carried out without the use of GS38 compliant test leads?

a) Residual current device.
b) Prospective fault current.
c) Earth fault loop impedance.
d) Continuity of protective conductors.

Response: ____________________________

The existing installation in a hotel is to be inspected and tested as a requirement of the local authority for a public entertainment licence application.

Which test may be unnecessary on any existing ring-final circuits, for which previous test records are available?

a) Insulation resistance.
b) Socket-outlet polarity.
c) Ring-final circuit continuity.
d) Earth fault loop impedance.

Response: ____________________________
17  Questions 17 to 23 relate to the following scenario.

The continuity of a main protective bonding conductor to a gas installation pipe in a new primary school is to be tested. The 10 mm² conductor is 43 m long.

The installation has been safely isolated for this test.

What is the purpose of carrying out this test?

a) To confirm electrical separation has been met.
b) To confirm a requirement of ADS has been met.
c) To confirm exposed conductive parts are earthed.
d) To confirm extraneous conductive parts are present.

Response: __________________________

18  Questions 17 to 23 relate to the following scenario.

The continuity of a main protective bonding conductor to a gas installation pipe in a new primary school is to be tested. The 10 mm² conductor is 43 m long.

The installation has been safely isolated for this test.

What instrument is to be used to carry out this test?

a) Low resistance ohmmeter.
b) Insulation resistance tester.
c) Approved voltage indicator.
d) Prospective fault current tester.

Response: __________________________
19  Questions 17 to 23 relate to the following scenario.

The continuity of a main protective bonding conductor to a gas installation pipe in a new primary school is to be tested. The 10 mm² conductor is 43 m long.

The installation has been safely isolated for this test.

Why **must** the installation remain safely isolated whilst this test is carried out?

a) To include parallel paths.
b) To remove parallel paths.
c) To ensure accurate test results.
d) To remove the risk of electric shock.

**Response:** ____________________________

20  Questions 17 to 23 relate to the following scenario.

The continuity of a main protective bonding conductor to a gas installation pipe in a new primary school is to be tested. The 10 mm² conductor is 43 m long.

The installation has been safely isolated for this test.

Which additional piece of test equipment will be required for this test?

a) Proving unit.
b) Rotating disc.
c) Wander lead.
d) Earth electrode.

**Response:** ____________________________

21  Questions 17 to 23 relate to the following scenario.

The continuity of a main protective bonding conductor to a gas installation pipe in a new primary school is to be tested. The 10 mm² conductor is 43 m long.

The installation has been safely isolated for this test.

What is the **only** outcome that can be recorded on the Schedule of Inspections for this conductor?

a) Lim
b) N/V
c) N/A
d) Tick

**Response:** ____________________________
22  Questions 17 to 23 relate to the following scenario.

The continuity of a main protective bonding conductor to a gas installation pipe in a new primary school is to be tested. The 10 mm² conductor is 43 m long.

The installation has been safely isolated for this test.

What is the expected measured conductor resistance value?

a) 0.00 Ω  
b) 0.05 Ω  
c) 0.08 Ω  
d) 0.12 Ω

Response: ____________________________

23  Questions 17 to 23 relate to the following scenario.

The continuity of a main protective bonding conductor to a gas installation pipe in a new primary school is to be tested. The 10 mm² conductor is 43 m long.

The installation has been safely isolated for this test.

Which risk to other persons must be managed when correctly undertaking this test?

a) Burns risk.  
b) Trip hazard.  
c) Sharp edges.  
d) Electric shock.

Response: ____________________________

24  Questions 24 to 28 relate to the following scenario.

Voltage drop of a single-phase circuit supplying a bread oven is to be verified as part of periodic inspection and testing within a bakery.

The circuit has a measured $R_1+R_n$ value of 0.40 Ω and an $I_b$ of 29.6 A. The circuit protective device has an $I_n$ of 32 A.

The installation forms part of a public 400/230 V TN-S system.

What is the purpose of this test?

a) To confirm the oven will not overload the circuit.
b) To confirm the protective device will operate correctly.
c) To confirm the function of the oven will not be impaired.
d) To confirm the cable will stay within temperature parameters.

Response: __________________________

25 Questions 24 to 28 relate to the following scenario.

Voltage drop of a single-phase circuit supplying a bread oven is to be verified as part of periodic inspection and testing within a bakery.

The circuit has a measured $R_{1}+R_{n}$ value of 0.40 $\Omega$ and an $I_{b}$ of 29.6 A. The circuit protective device has an $I_{n}$ of 32 A.

The installation forms part of a public 400/230 V TN-S system.

What instrument is used for part of this process?

a) PFC Tester.
b) Multi-meter.
c) Low resistance ohmmeter.
d) Approved voltage indicator.

Response: __________________________

26 Questions 24 to 28 relate to the following scenario.

Voltage drop of a single-phase circuit supplying a bread oven is to be verified as part of periodic inspection and testing within a bakery.

The circuit has a measured $R_{1}+R_{n}$ value of 0.40 $\Omega$ and an $I_{b}$ of 29.6 A. The circuit protective device has an $I_{n}$ of 32 A.

The installation forms part of a public 400/230 V TN-S system.

What is the maximum percentage voltage drop allowed for this circuit?

a) 3 %
b) 5 %
c) 6 %
d) 8 %

Response: __________________________

27 Questions 24 to 28 relate to the following scenario.
Voltage drop of a single-phase circuit supplying a bread oven is to be verified as part of periodic inspection and testing within a bakery.

The circuit has a measured $R_1 + R_n$ value of 0.40 Ω and an $I_b$ of 29.6 A. The circuit protective device has an $I_n$ of 32 A.

The installation forms part of a public 400/230 V TN-S system.

What is the calculated value of voltage drop?

a) 11.8 V  
b) 13.5 V  
c) 14.2 V  
d) 14.8 V

Response: ____________________________

28 Questions 24 to 28 relate to the following scenario.

Voltage drop of a single-phase circuit supplying a bread oven is to be verified as part of periodic inspection and testing within a bakery.

The circuit has a measured $R_1 + R_n$ value of 0.40 Ω and an $I_b$ of 29.6 A. The circuit protective device has an $I_n$ of 32 A.

The installation forms part of a public 400/230 V TN-S system.

What is the most appropriate outcome based on the value of voltage drop?

a) Lim  
b) C1  
c) C2  
d) C3

Response: ____________________________

29 Questions 29 to 33 relate to the following scenario.

The supply polarity of a restaurant is to be tested as part of a periodic inspection and test.

The supply and installation form part of a 230 V single-phase TN-S system.

Fault protection is provided by single-pole circuit breakers to BS EN 60898.

What would be the effect of reversed Line-Neutral supply polarity?

a) Motors will spin in reverse direction.
b) Equipment will not function correctly.
c) Single-pole switches will not control the load.
d) Circuit breakers will not disconnect an earth fault.

Response: ____________________________

30 Questions 29 to 33 relate to the following scenario.

The supply polarity of a restaurant is to be tested as part of a periodic inspection and test.

The supply and installation form part of a 230 V single-phase TN-S system.

Fault protection is provided by single-pole circuit breakers to BS EN 60898.

What instrument is used to carry out this test?

a) Approved voltage indicator.
b) Phase rotation test instrument.
c) Low resistance ohmmeter.
d) Insulation resistance tester.

Response: ____________________________

31 Questions 29 to 33 relate to the following scenario.

The supply polarity of a restaurant is to be tested as part of a periodic inspection and test.

The supply and installation form part of a 230 V single-phase TN-S system.

Fault protection is provided by single-pole circuit breakers to BS EN 60898.

What instrument safety check **must** be made before carrying out this test?

a) Check battery level.
b) Check compliance with GS38.
c) Check operation on a proving unit.
d) Check instrument within calibration.

Response: ____________________________

32 Questions 29 to 33 relate to the following scenario.

The supply polarity of a restaurant is to be tested as part of a periodic inspection and test.

The supply and installation form part of a 230 V single-phase TN-S system.
Fault protection is provided by single-pole circuit breakers to BS EN 60898.

What voltages are to be expected if the polarity is correct?

a) L-N 230 V, L-E 230 V, N-E Zero V  
b) L-N Zero V, L-E Zero V, N-E 230 V  
c) L-N 230 V, L-E Zero V, N-E Zero V  
d) L-N Zero V, L-E 230 V, N-E 230 V  

Response: ________________________________

33  Questions 29 to 33 relate to the following scenario.

The supply polarity of a restaurant is to be tested as part of a periodic inspection and test.

The supply and installation form part of a 230 V single-phase TN-S system.

Fault protection is provided by single-pole circuit breakers to BS EN 60898.

Why may the testing of circuit polarity be unnecessary?

a) No changes have been made.  
b) Additions have been installed.  
c) High Z value has been recorded.  
d) Alterations have been carried out.

Response: ________________________________

34  Questions 34 to 39 relate to the following scenario.

Periodic inspection and testing of a mobile catering unit is to be carried out as a requirement of the client’s insurer.

The supply is from a 3 kVA 230 V single-phase portable generator and is connected as a TN-S system with fault protection provided by a BS EN 61008 30 mA RCD.

The catering unit is permanently sited and infrequently moved.

What would this information help the inspector to determine?

a) The condition of the cables.  
b) The amount of sampling required.  
c) The number of RCD tests required.  
d) The number of circuits to be tested.

Response: ________________________________
35 Questions 34 to 39 relate to the following scenario.

Periodic inspection and testing of a mobile catering unit is to be carried out as a requirement of the client’s insurer.

The supply is from a 3 kVA 230 V single-phase portable generator and is connected as a TN-S system with fault protection provided by a BS EN 61008 30 mA RCD.

What needs to be verified with regard to the mobile catering consumer unit?

a) The RCD main switch is rated at ≥ 63 A.

d) The enclosure is made of polycarbonate.

c) The top horizontal surface complies with IP4X.

d) The bottom horizontal surface complies with IP4X.

Response: ____________________________

36 Questions 34 to 39 relate to the following scenario.

Periodic inspection and testing of a mobile catering unit is to be carried out as a requirement of the client’s insurer.

The supply is from a 3 kVA 230 V single-phase portable generator and is connected as a TN-S system with fault protection provided by a BS EN 61008 30 mA RCD.

What is the maximum test current applied to the RCD to confirm that fault protection is provided?

a) 15 mA

b) 30 mA

c) 60 mA

d) 300 mA

Response: ____________________________

37 Questions 34 to 39 relate to the following scenario.

Periodic inspection and testing of a mobile catering unit is to be carried out as a requirement of the client’s insurer.

The supply is from a 3 kVA 230 V single-phase portable generator and is connected as a TN-S system with fault protection provided by a BS EN 61008 30 mA RCD.

What is the maximum operating time of the RCD, when tested using a test current equal to the residual current rating?
a) 40 ms
b) 150 ms
c) 200 ms
d) 300 ms

Response: __________________________

38 Questions 34 to 39 relate to the following scenario.

Periodic inspection and testing of a mobile catering unit is to be carried out as a requirement of the client’s insurer.

The supply is from a 3 kVA 230 V single-phase portable generator and is connected as a TN-S system with fault protection provided by a BS EN 61008 30 mA RCD.

The RCD is found to not operate at any test current.

What is the most appropriate classification code to record?

a) C1
b) C2
c) C3
d) FI

Response: __________________________

39 Questions 34 to 39 relate to the following scenario.

Periodic inspection and testing of a mobile catering unit is to be carried out as a requirement of the client’s insurer.

The supply is from a 3 kVA 230 V single-phase portable generator and is connected as a TN-S system with fault protection provided by a BS EN 61008 30 mA RCD.

What additional action must the inspector take regarding this observation?

a) Inform the client in writing without delay.
b) Inform the insurer in writing without delay.
c) Remove the portable generator until fault fixed.
d) Isolate the installation and prevent re-energising.

Response: __________________________

40 Questions 40 to 46 relate to the following scenario.
Insulation resistance has been tested on five new lighting circuits in an existing large distribution warehouse. These circuits are supplied from a new single-phase, five-way DB.

Switching for each circuit is by 230 V contactors. Connection to each light is made using a BS 1363 socket-outlet adjacent to the fitting.

The supply and installation form a 400 V three-phase TN-C-S system.

What is the correct way to prepare one of these circuits for testing?

a) Switch on lights, connect cpc, un-plug lights.
b) Switch on lights, disconnect cpc, plug-in lights.
c) Bypass contactors, connect cpc, un-plug lights.
d) Bypass contactors, disconnect cpc, plug-in lights.

Response: _____________________________

Questions 40 to 46 relate to the following scenario.

Insulation resistance has been tested on five new lighting circuits in an existing large distribution warehouse. These circuits are supplied from a new single-phase, five-way DB.

Switching for each circuit is by 230 V contactors. Connection to each light is made using a BS 1363 socket-outlet adjacent to the fitting.

The supply and installation form a 400 V three-phase TN-C-S system.

What affects the insulation resistance of each circuit tested?

a) The csa and number of conductors.
b) The csa and purpose of conductors.
c) The number and length of conductors.
d) The number and the purpose of conductors.

Response: _____________________________

Questions 40 to 46 relate to the following scenario.

Insulation resistance has been tested on five new lighting circuits in an existing large distribution warehouse. These circuits are supplied from a new single-phase, five-way DB.

Switching for each circuit is by 230 V contactors. Connection to each light is made using a BS 1363 socket-outlet adjacent to the fitting.

The supply and installation form a 400 V three-phase TN-C-S system.

What is the legal status of the inspector?
a) Skilled.
b) Ordinary.
c) Instructed.
d) Competent.

Response: ____________________________

43 Questions 40 to 46 relate to the following scenario.

Insulation resistance has been tested on five new lighting circuits in an existing large distribution warehouse. These circuits are supplied from a new single-phase, five-way DB.

Switching for each circuit is by 230 V contactors. Connection to each light is made using a BS 1363 socket-outlet adjacent to the fitting.

The supply and installation form a 400 V three-phase TN-C-S system.

What condition can be detected during the insulation resistance test?

a) Damage to cable insulation.
b) De-rating of cable insulation.
c) Degradation of cable insulation.
d) Deterioration of cable insulation.

Response: ____________________________

44 Questions 40 to 46 relate to the following scenario.

Insulation resistance has been tested on five new lighting circuits in an existing large distribution warehouse. These circuits are supplied from a new single-phase, five-way DB.

Switching for each circuit is by 230 V contactors. Connection to each light is made using a BS 1363 socket-outlet adjacent to the fitting.

The supply and installation form a 400 V three-phase TN-C-S system.

The following test results were recorded.
What is the value of insulation resistance between Live and Earth for the new DB with all the lighting circuits connected?

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Live-Live MΩ</th>
<th>Live-Earth MΩ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lights 1</td>
<td>190</td>
<td>176</td>
</tr>
<tr>
<td>Lights 2</td>
<td>187</td>
<td>20</td>
</tr>
<tr>
<td>Lights 3</td>
<td>157</td>
<td>162</td>
</tr>
<tr>
<td>Lights 4</td>
<td>122</td>
<td>134</td>
</tr>
<tr>
<td>Lights 5</td>
<td>172</td>
<td>178</td>
</tr>
</tbody>
</table>

**Figure 1**

a) 13 MΩ  
b) 20 MΩ  
c) 134 MΩ  
d) 178 MΩ  

Response: ________________________________

45 Questions 40 to 46 relate to the following scenario.

Insulation resistance has been tested on five new lighting circuits in an existing large distribution warehouse. These circuits are supplied from a new single-phase, five-way DB.

Switching for each circuit is by 230 V contactors. Connection to each light is made using a BS 1363 socket-outlet adjacent to the fitting.

The supply and installation form a 400 V three-phase TN-C-S system.

What is the test voltage applied during the insulation resistance test?

a) 250 V AC  
b) 500 V AC  
c) 250 V DC  
d) 500 V DC  

Response: ________________________________

46 Questions 40 to 46 relate to the following scenario.

Insulation resistance has been tested on five new lighting circuits in an existing large distribution warehouse. These circuits are supplied from a new single-phase, five-way DB.

Switching for each circuit is by 230 V contactors. Connection to each light is made using a BS 1363 socket-outlet adjacent to the fitting.

The supply and installation form a 400 V three-phase TN-C-S system.
What would be the most appropriate action to take if the result for lighting circuit 1 is 0.95 MΩ between live conductors?

a) Investigate lighting circuit 1 between Line-Neutral.
b) Investigate lighting circuit 1 between Line-Earth.
c) Record the result as a non-compliance.
d) Record the result as acceptable.

Response: ________________

47 Questions 47 to 49 relate to the following scenario.

A section of galvanised trunking is to be inspected as part of periodic inspection and testing of a factory. The trunking contains unsheathed low voltage cables.

What is the minimum IP rating for the bottom horizontal surface of the trunking?

a) IPXXB
b) IPX4
c) IPXXD
d) IP2X

Response: ________________

48 Questions 47 to 49 relate to the following scenario.

A section of galvanised trunking is to be inspected as part of periodic inspection and testing of a factory. The trunking contains unsheathed low voltage cables.

Which are the most appropriate human senses to check the security of the trunking lid?

a) Sight and smell.
b) Touch and sight.
c) Smell and hearing.
d) Hearing and touch.

Response: ________________

49 Questions 47 to 49 relate to the following scenario.

A section of galvanised trunking is to be inspected as part of periodic inspection and testing of a factory. The trunking contains unsheathed low voltage cables.

What is the most likely reason for carrying out this periodic inspection?

a) New trunking has been installed.
b) New contractors have been appointed.
c) New occupiers have purchased the building.
d) New cables have been installed in the trunking.

Response: ____________________________

50 Questions 50 to 57 relate to the following scenario.

Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.

Which test would detect incorrect polarity of the Live conductors at each socket-outlet?

a) Line-Neutral at each socket-outlet.
b) Line-Earth at the distribution board.
c) Line-Neutral at the distribution board.
d) Line-Earth at each socket-outlet.

Response: ____________________________

51 Questions 50 to 57 relate to the following scenario.

Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.

What is the expected measured r₁ value?

a) 0.27 Ω
b) 0.32 Ω
c) 0.43 Ω
d) 0.52 Ω

Response: ____________________________

52 Questions 50 to 57 relate to the following scenario.

Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.
What is the expected measured $r_2$ value?

a) 0.27 Ω  
b) 0.45 Ω  
c) 0.70 Ω  
d) 0.84 Ω

Response: __________________________

Questions 50 to 57 relate to the following scenario.

Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.

What pattern of test results is expected at each socket-outlet when the line and cpc conductors are correctly cross-connected?

a) Readings increase around the ring.  
b) Readings are substantially the same.  
c) Readings decrease around the ring.  
d) Readings rise to the centre and then fall.

Response: __________________________

Questions 50 to 57 relate to the following scenario.

Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.

What is the expected measured value at each socket-outlet when the line and neutral conductors are correctly cross-connected?

a) 0.13 Ω  
b) 0.16 Ω  
c) 0.22 Ω  
d) 0.49 Ω

Response: __________________________

Questions 50 to 57 relate to the following scenario.

Initial and Periodic Inspection and Testing of Electrical Installations (2391-052)
Sample Questions 21
Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.

What is a simplified way to verify the r₁ and r₂ ratio for this circuit?

- a) r₁ = r₂ × 1.67
- b) r₂ = r₁ × 1.67
- c) r₁ = r₂ × 2.67
- d) r₂ = r₁ × 2.67

Response: ___________________________

56 Questions 50 to 57 relate to the following scenario.

Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.

What column numbers would be completed on the Schedule of Test Results, detailing the results obtained during the ring-final circuit continuity test?

- a) 8, 9, 10, 11, 12
- b) 8, 9, 11, 12, 17
- c) 10, 11, 12, 13, 17
- d) 10, 11, 12, 13, 18

Response: ___________________________

57 Questions 50 to 57 relate to the following scenario.

Continuity of a ring final circuit has been tested as part of an initial verification of a new primary school. All the socket-outlets are connected directly to the ring.

The circuit loop length is 58 m long, wired in 4 mm² live and 1.5 mm² cpc flat profile cable. The circuit is protected by a 32 A BS EN 60898 Type B circuit breaker.

The installation has a measured Zₑ of 0.29 Ω.

What is the expected value of Zₑ for this circuit?

- a) 0.24 Ω
- b) 0.28 Ω
- c) 0.53 Ω

Initial and Periodic Inspection and Testing of Electrical Installations (2391-052)
d) 0.58 Ω

Response: ____________________________

58 The measured $R_1+R_2$ value for a radial cooker circuit, with a 6 mm$^2$ line conductor and a 2.5 mm$^2$ cpc, is 0.29 Ω.

What is the length of this circuit?

a) 23 m
b) 28 m
c) 33 m
d) 38 m

Response: ____________________________

59 Questions 59 and 60 relate to the following scenario.

An earth electrode resistance test has been carried out within a caravan park.

The supply and installation form a 230 V single-phase TT system. The following results were obtained, as shown in Figure 1.

What value is to be recorded as the earth electrode resistance?

<table>
<thead>
<tr>
<th>Test</th>
<th>Reading Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1</td>
<td>179</td>
</tr>
<tr>
<td>Test 2</td>
<td>172</td>
</tr>
<tr>
<td>Test 3</td>
<td>168</td>
</tr>
</tbody>
</table>

Figure 2

a) 168 Ω
b) 173 Ω
c) 179 Ω
d) 200 Ω

Response: ____________________________

60 Questions 59 and 60 relate to the following scenario.

An earth electrode resistance test has been carried out within a caravan park.

The supply and installation form a 230 V single-phase TT system. The following results were obtained, as shown in Figure 1.

What is the maximum rating of RCD that can be used for fault protection on this installation?
<table>
<thead>
<tr>
<th>Test</th>
<th>Reading Ω</th>
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<td>172</td>
</tr>
<tr>
<td>Test 3</td>
<td>168</td>
</tr>
</tbody>
</table>

**Figure 2**

a) 30 mA  
b) 100 mA  
c) 300 mA  
d) 500 mA

Response: ______________________
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