

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 1

What is the safety device called that automatically stops the electrical supply when an excessive current flows?

1. Relay
2. Power outlet
3. Circuit breaker
4. Strip gauge

Answer: 3

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 2

Which is the name of the tool in the photo?

1. Screwdriver
2. Punch
3. Fiber cutter
4. Electrician's knife



Answer: 4

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 3

Which is the name of the tool in the photo?

1. Pipe vice
2. Pipe cutter
3. Pipe threading machine
4. Pipe wrench



Answer: 2

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 4

What is the name of the equipment in the photo?

1. Fire extinguisher
2. Indoor fire hydrant system
3. Sprinkler system
4. Outdoor fire hydrant system



Answer: 4

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 5

Which is the name of the tool in the photo?

1. Ink pot
2. Chalk
3. Line marker
4. Laser marker



Answer: 3

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 6

Which is the name of the tool in the photo?

1. Tripod
2. Vial tube
3. Telescope
4. Level



Answer: 4

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 7

Choose the correct word to fill in the ().

Construction management is the management necessary for the contractor to complete the construction target in the prescribed () in accordance with the construction plan.

1. Environment
2. Quality

Answer: 2

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 8

Choose the correct word to fill in the ().

The threaded connection method, which is a typical joining method for carbon steel pipes, is mainly used for ().

1. 100A or above
2. 15A to 100A
3. 15A or below

Answer: 2

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 9

What is it called when two or more wires come into contact without carrying a load?

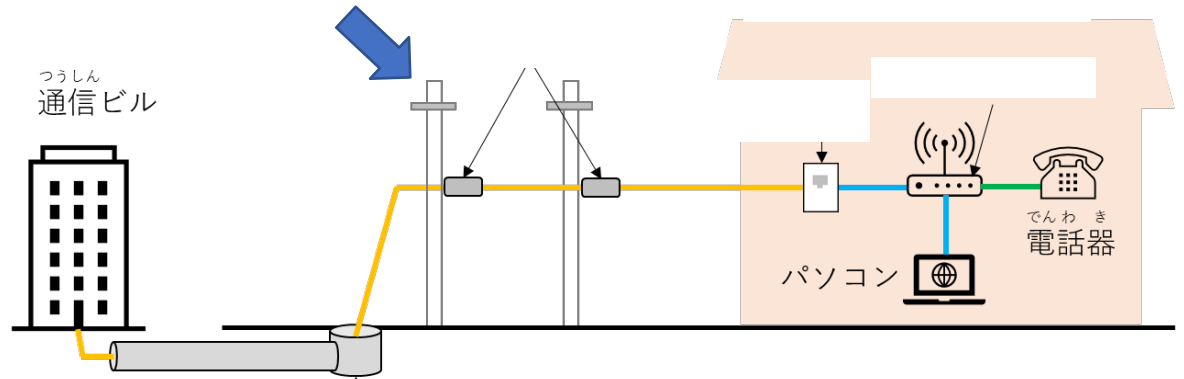
1. Short circuit
2. Electrical leakage
3. Electric shock

Answer: 1

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry (Lifelines and Equipment Practical Skills)

Question 10

What is the name of the equipment indicated by the blue arrow?



1. Communication cable
2. Conduit
3. Utility poles
4. Manholes

Answer: 3

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 11

Choose the correct word to fill in the ().

Refractory work refers to the construction of the interior of high-temperature equipment, such as electric furnaces, using ().

1. Insulation material
2. Refrigeration material
3. Refractory material
4. Heat insulation material

Answer: 3

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 12

Which of the three major accidents in the construction industry is the most common?

1. Falling/Tumbling
2. Accidents involving Construction Machinery, Cranes, etc.
3. Contact with hot/cold objects

Answer: 1

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 13

What is it called when electricity passes through a person's body and they receive a strong shock?

1. Power outage
2. Burn
3. Electric shock

Answer: 3

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 14

Which of the following tasks requires attention to oxygen deficiency?

1. Work inside a manhole
2. Work on top of a utility pole
3. Work on a building rooftop

Answer: 1

Sample Questions – Specified Skills Evaluation Exam (i) for Construction Industry
(Lifelines and Equipment Practical Skills)

Question 15

When the excavation depth exceeds 1.5 meters, what should be done to prevent soil collapse?

1. Ventilation
2. Drainage
3. Shoring (retaining wall)

Answer: 3