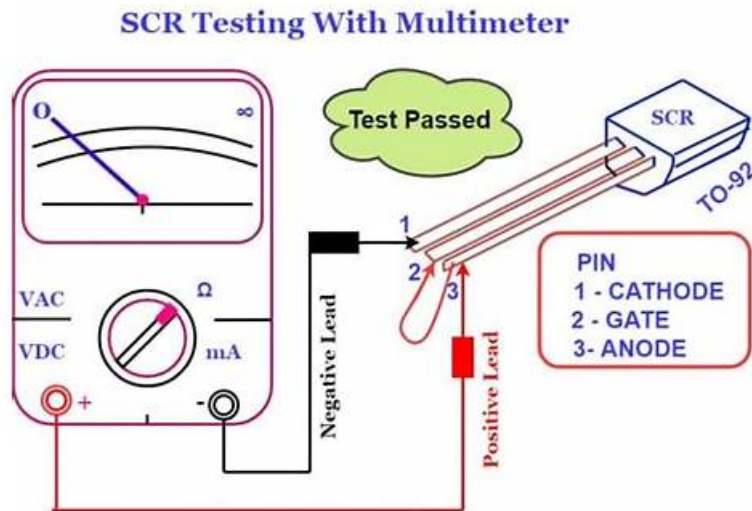


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GARP Sustainability and Climate Risk Sample Questions (Q31-Q36):

NEW QUESTION # 31

A German automotive manufacturer expands its EV line to comply with tightening emission regulations in key European markets. The firm conducts transition risk scenario analysis to evaluate financial and operational exposure to policy changes, carbon pricing, and market shifts. Which transition risk input did the firm most likely use while conducting the scenario analysis?

- A. Emission trajectory data to estimate carbon pricing impacts on production costs.
- B. Consumer sentiment data to forecast short-term EV market demand fluctuations.
- C. Supplier network maps to assess climate-driven supply chain disruptions.
- D. Historical weather patterns to model production site vulnerabilities.

Answer: A

NEW QUESTION # 32

A prominent housing developer plans construction of a small low-carbon-emitting city in an equatorial nation. The developer plans to maximize renewable energy use and estimates daily city summer solar energy generation capacity and load (total electricity demand), in megawatts (MW):

The developer estimates the following for capacity and load:

At 14:00 solar generation is highest at 720 MW

At 20:00 solar generation decreases to 0 MW

At 20:00 load is highest at 980 MW

At 4:00 load is lowest at 380 MW

How should the developer meet additional energy demand while achieving the lowest-carbon-emission goal option?

- A. Increase solar capacity by 800 MW and install 200 MW of battery storage.
- B. Install 750 MW of natural gas energy generation with 250 MW of energy efficiency measures.
- C. Install 750 MW of coal energy generation with an additional 250 MW of intermittent renewable energy.
- D. Increase solar capacity by 200 MW and install 800 MW of wind energy.

Answer: A

NEW QUESTION # 33

A climate risk consultant advises an Eastern European central bank. In response to regulatory changes, the bank will incorporate climate-related risks into bank policies. The consultant writes a summary on how central banks incorporated climate-related risks into policies. The summary highlights the Bank of England (BoE) example to demonstrate how the BoE integrated climate-related risks within the bank supervisory scope.

Which of the following BoE practices will the consultant recommend?

- A. Require banks and insurers include all material exposures relating to financial risks from climate change under capital adequacy and solvency assessments.
- B. Integrate climate-related risks into bank monetary policy before attempting to integrate climate into other areas of bank operations.
- C. Obligate firms to allocate responsibility for climate-related risks using a bottom-up approach where the risk team assesses climate risks while the board of directors approves or denies.
- D. Adopt a policy that requires firms to submit climate risk disclosures that precisely follow NGFS guidelines.

Answer: A

NEW QUESTION # 34

A venture capital coalition integrates ESG considerations into an investment strategy for generative AI startups. An external consultant assesses sustainability risks to align coalition strategy with ESG benchmarks.

Which of the following insights will most effectively inform the coalition investment strategy?

- A. Government climate change policies are part of sustainable development rather than ESG.
- B. Green finance initiatives are part of sustainability but not part of ESG frameworks.
- C. Environmental risk management is part of sustainability but not part of ESG frameworks.
- D. Non-financial corporations incorporate ESG factors primarily for risk management rather than strategic objectives.

Answer: D

NEW QUESTION # 35

The national meteorological agency of a small African nation forms a team to identify and assess extreme climate events in the region. The team leader introduces extreme attribution science along with data and techniques used to connect climate change to extreme events.

To attribute extreme events to climate change, what information will be most useful for the team to collect?

- A. Future projections of global emissions
- B. Cross-hatching that indicates climate model agreement
- C. Community exposure to increased flooding events
- D. Statistical analysis of historic drought occurrences

