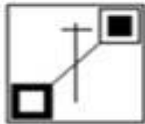
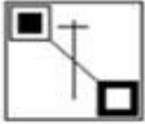


Analytical Ability

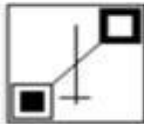
Question 1

Which of the diagrams in the options given is identical to the problem image?

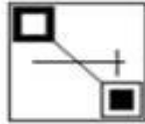
Problem Image



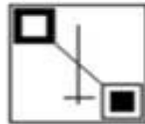
a



b



c



d

- A) a
- B) b
- C) c
- D) d

Question 2

In a certain code language F is written as 6 and FLIP is written as 43. How will the word DISCIPLINE be written in that code language?

- A) 102
- B) 96
- C) 100
- D) 128

Question 3

The question below is followed by two statements. Find whether the data in the given statements is sufficient to answer the question and choose the correct alternative given.

Find the total number of cats and rats.

Statement I: There would be two rats for each cat if one more rat is added.

Statement II: There would be equal number of cats and rats if one rat dies.

- A) Statement I alone is sufficient to answer the question.
- B) Statement II alone is sufficient to answer the question.
- C) Statement I and II when combined together are sufficient to answer the question but neither of the statements alone is sufficient.
- D) Either of the statements I or II is sufficient to answer the question independently.

Quantitative Ability

Question 1

Read the instructions given below to answer the question that follows:

If A represents +, B represents $-$, C represents \times , D represents \div , E represents 5, F represents 6, G represents 7, H represents 8.

Which of the following will give the answer equal to the lowest even prime number?

- A) (F C F) B (E C H)
- B) (F C G) B (E C E)
- C) (F C G) B (E C H)
- D) (G C G) B (E C H)

Question 2

A candidate who got 25% marks fails by 15 marks, and a candidate who scored 50% marks got 10 marks more than the pass mark. What is the pass percentage?

- A) 33
- B) 35
- C) 40
- D) 45

Question 3

James wanted to cover a specific distance by car at an average speed of 45 kmph. However, he stopped at two places on the way, one for filling fuel and the other for food. Upon reaching the destination, he realized that he had ended up covering the distance at an average speed of 30 kmph. Calculate the total minutes lost because of the two stops for every hour of journey?

- A) 10 mins
- B) 12 mins
- C) 15 mins
- D) 20 mins

Credit Officer

Question 1

Which of the following is the key for companies that seek long-term corporate investment, to sustain innovation, value creation and growth?

- A) Debt Finance
- B) Asset Finance
- C) Equity Finance
- D) Asset and Debt Finance

Question 2

Which is the first stage of preparation of final accounts in an accounting cycle?

- A) Statement of Changes in Financial Position
- B) Statement of Retained Earnings
- C) Balance Sheet
- D) Income Statements

Question 3

Which is a profitability analysis from the view point of shareholders?

- A) Net Operating Profit to Net Revenue Ratio
- B) Gross Profit to Net Revenue Ratio
- C) Return on Capital Employed Ratio
- D) Net Profit to Net Revenue Ratio