

GradeSense — Student Answer Script

Imran Sheikh · Roll No. S-2048 · Page 1

Question 1 — Science (5 marks)

1.3

A simple circuit is a closed loop through which current flows. The battery provides the potential difference and the switch completes or breaks the loop. The bulb, resistor, battery, switch and ammeter are connected in series, and the voltmeter is connected in parallel across the bulb.

Feedback: The student provides a correct explanation of the circuit's function and the roles of the battery and switch.

Feedback: The student correctly identifies that the main components are connected in series.

1.5

Current flows from the positive terminal of the battery around the external circuit to the negative

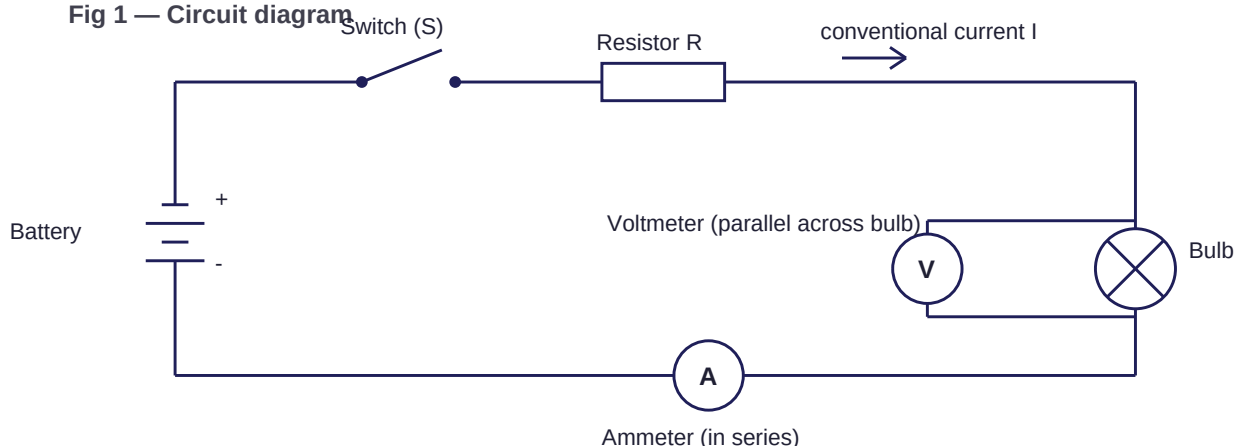
terminal. When resistance increases the current decreases, since for a fixed voltage the current is inversely proportional to the resistance.

Feedback: The student correctly describes the conventional current direction and mentions the labels in the diagram description.

Feedback: The student correctly explains the inverse relationship between resistance and current for a fixed voltage, aligning with Ohm's Law.

1.4

Fig 1 — Circuit diagram



Question 2 — English (5 marks)

Technology has made information much easier to reach, and that has clearly helped students who want to understand something outside class hours. A student can pause a video and replay it, which is not possible with a teacher in a full classroom.

2.4

But easy access also encourages copying. If the answer is available immediately, many students

will take it and move on without learning anything from the question. Some people argue that this is

no different from copying from a friend, which students always did, and that is a fair point, though the scale is much larger now.

Feedback: The student provides logically developed arguments regarding both the benefits (video playback, immediate answers) to support their reasoning.

2.5

Overall I think technology helps students who use it to understand and harms those who use it to finish.

Feedback: The student presents a clear and balanced position on how technology affects learning, supported by reasoning.

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Question 3 — Economics (5 marks)

3.1

I have plotted the demand and supply schedules with quantity on the horizontal axis and price on the vertical axis. Demand slopes downward and supply slopes upward, as expected.

Feedback: The student correctly describes the axes and the slopes of the demand and supply

3.2

curves, and the figure description confirms the plotting.

Reading from the table, the equilibrium is at a price of Rs 40 and a quantity of 40 units, because

that is where the quantity demanded settles. At the equilibrium price the market clears and there is no tendency for the price to move.

Feedback: The student incorrectly identified the equilibrium. According to the table, equilibrium occurs where Quantity Demanded equals Quantity Supplied, which is at Price Rs:30 and Quantity 60.

3.3

Below the equilibrium price the quantity demanded exceeds the quantity supplied, which creates a shortage and pushes the price up. Above it the quantity supplied exceeds the quantity demanded,

which creates a surplus and pushes the price down.

Feedback: The student correctly explains the concepts of shortage and surplus relative to the

equilibrium price.

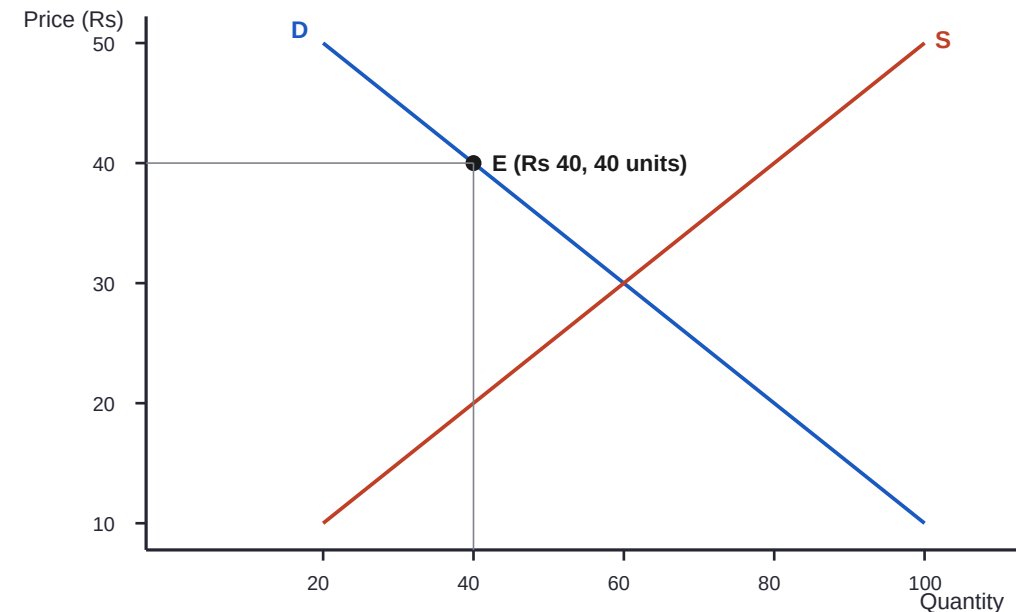
If production costs rise, producers supply less at each price, so the supply curve shifts to the left

and the new equilibrium has a higher price with a lower quantity.

Feedback: The student correctly explains that an increase in production costs shifts the supply curve to the left.

3.5

Fig 2 — Demand and supply



Grading Report

GradeSense Evaluation Set - 2026-09-02

Submission cmtjuin9g007zve982f32cie0

14 / 15 (93.3%)

Question 1

Explain how a simple electric circuit works and illustrate your explanation with a properly labelled circuit diagram showing a battery, switch, bulb, resistor, ammeter and voltmeter. Your answer should explain how the components are connected, the path followed by electric current, and how changing the resistance affects the current flowing through the circuit.

5 / 5

CORRECT

1 / 1

1.1 Correctly represents the main circuit with battery, switch, bulb and resistor connected in a closed series path

MODEL ANSWER

A properly labelled diagram would therefore show the battery connected to the switch, resistor, bulb and ammeter in a single closed loop

STUDENT WROTE

"The bulb, resistor, battery, switch and ammeter are connected in series"

WHY THIS MARK

The student correctly identifies that the main components are connected in series.

CORRECT

1 / 1

1.2 Correct placement of ammeter in series and voltmeter in parallel across the bulb

MODEL ANSWER

The ammeter must be connected in series because it measures the current flowing through the circuit. A voltmeter, however, should be connected in parallel across the bulb, because it measures the potential difference between the two ends of the bulb.

STUDENT WROTE

"ammeter are connected in series, and the voltmeter is connected in parallel across the bulb because it measures the potential difference across it."

WHY THIS MARK

The student correctly places the ammeter in series and the voltmeter in parallel across the bulb.

CORRECT

1 / 1

1.3 Correct explanation of current flow and the function of the main components

MODEL ANSWER

A simple electric circuit provides a closed path through which electric current can flow. The battery provides the potential difference that drives current through the circuit. The switch is used to open or close the circuit.

STUDENT WROTE

"A simple circuit is a closed loop through which current flows. The battery provides the potential difference and the switch completes or breaks the loop."

WHY THIS MARK

The student provides a correct explanation of the circuit's function and the roles of the battery and switch.

CORRECT

1 / 1

1.4 Correctly explains the relationship between resistance and current, including the relevant principle/Ohm's law

MODEL ANSWER

According to Ohm's law, $V = IR$. If the voltage of the battery remains constant and the resistance is increased, the current flowing through the circuit decreases. Conversely, reducing the resistance allows more current to flow.

STUDENT WROTE

"When resistance increases the current decreases, since for a fixed voltage the current is inversely proportional to the resistance."

WHY THIS MARK

The student correctly explains the inverse relationship between resistance and current for a fixed voltage, aligning with Ohm's Law.

CORRECT

1 / 1

1.5 Clear, logically structured explanation with appropriate labels and current direction in the diagram

MODEL ANSWER

The conventional current direction should be shown from the positive terminal of the battery through the external circuit towards the negative terminal.

STUDENT WROTE

"Current flows from the positive terminal of the battery around the external circuit to the negative terminal."

WHY THIS MARK

The student correctly describes the conventional current direction and mentions the labels in the diagram description.

Question 2

"Technology has made information easier to access, but easier access to information does not necessarily mean better learning." Discuss this statement in detail. Write a well-structured response explaining whether you believe technology makes students better learners or makes them dependent on easily available answers. Support your argument with relevant examples, consider an opposing viewpoint, and conclude with your own reasoned opinion.

5 / 5

CORRECT

1 / 1

2.1 Presents a clear position on whether/how technology affects learning

STUDENT WROTE

"Overall I think technology helps students who use it to understand and harms those who use it to finish."

WHY THIS MARK

The student presents a clear and nuanced position on how technology affects learning.

CORRECT

1 / 1

2.2 Provides relevant and logically developed arguments supporting the position

STUDENT WROTE

"A student can pause a video and replay it, which is not possible with a teacher in a full classroom. But easy access also encourages copying."

WHY THIS MARK

The student provides logically developed arguments regarding both the benefits (personalized pace) and drawbacks (copying) of technology.

CORRECT

1 / 1

2.3 Recognises and meaningfully addresses an opposing viewpoint or limitation

STUDENT WROTE

"Some people argue that this is no different from copying from a friend, which students always did, and that is a fair point"

WHY THIS MARK

The student recognizes and addresses an opposing viewpoint regarding the nature of copying.

CORRECT

1 / 1

2.4 Uses relevant examples and demonstrates reasoning rather than merely making unsupported claims

STUDENT WROTE

"A student can pause a video and replay it... If the answer is available immediately, many students will take it and move on"

WHY THIS MARK

The student uses relevant examples (video playback, immediate answers) to support their reasoning.

CORRECT

1 / 1

2.5 Provides a coherent conclusion that follows from the discussion, with clear overall communication

STUDENT WROTE

"Overall I think technology helps students who use it to understand and harms those who use it to finish."

WHY THIS MARK

The response concludes coherently, summarizing the main argument presented in the discussion.

Question 3

The table below shows the relationship between the price of a product and the quantity demanded and supplied in a market. Price (Rs.) Quantity Demanded Quantity Supplied 10 100 20 20 80 40 30 60 60 40 40 80 50 20 100 Using the information provided, draw a properly labelled demand-and-supply graph and explain what the graph tells us about the market, including what happens when the market moves away from equilibrium and how an increase in the cost of production would affect the supply curve and the ...

4 / 5

CORRECT**1 / 1****3.1 Correctly plots and labels the demand and supply curves, with appropriate axes and direction****MODEL ANSWER**

The demand and supply data can be represented on a graph with quantity on the horizontal axis and price on the vertical axis. The demand curve should slope downward from left to right... The supply curve should slope upward from left to right

STUDENT WROTE

"I have plotted the demand and supply schedules with quantity on the horizontal axis and price on the vertical axis. Demand slopes downward and supply slopes upward"

WHY THIS MARK

The student correctly describes the axes and the slopes of the demand and supply curves, and the figure description confirms the plotting.

INCORRECT**0 / 1****3.2 Correctly identifies the equilibrium at Rs.30 and 60 units and explains why it is equilibrium****MODEL ANSWER**

The two curves intersect at a price of Rs.30 and a quantity of 60 units. This point represents the market equilibrium because at this price the quantity demanded is equal to the quantity supplied.

STUDENT WROTE

"the equilibrium is at a price of Rs 40 and a quantity of 40 units"

WHY THIS MARK

The student incorrectly identified the equilibrium. According to the table, equilibrium occurs where Quantity Demanded equals Quantity Supplied, which is at Price Rs.30 and Quantity 60.

CORRECTION

The equilibrium is at Rs.30 and 60 units.

CORRECT**1 / 1****3.3 Correctly explains shortage below equilibrium and surplus above equilibrium****MODEL ANSWER**

If the market price is below the equilibrium price, quantity demanded is greater than quantity supplied. This creates a shortage... If the market price is above the equilibrium price, quantity supplied is greater than quantity demanded. This creates a surplus

STUDENT WROTE

"Below the equilibrium price the quantity demanded exceeds the quantity supplied, which creates a shortage... Above it the quantity supplied exceeds the quantity demanded, which creates a surplus"

WHY THIS MARK

The student correctly explains the concepts of shortage and surplus relative to the equilibrium price.

CORRECT**1 / 1****3.4 Correctly explains that increased production costs shift the supply curve left/upward****MODEL ANSWER**

If the cost of producing the product increases, production becomes less profitable at each existing price. Producers will therefore be willing to supply less at each price. The supply curve shifts to the left/upward

STUDENT WROTE

"If production costs rise, producers supply less at each price, so the supply curve shifts to the left"

WHY THIS MARK

The student correctly explains that an increase in production costs shifts the supply curve to the left.

CORRECT**1 / 1****3.5 Correctly explains the resulting tendency toward a higher equilibrium price and lower equilibrium quantity, with the change represented appropriately on the graph****MODEL ANSWER**

The new equilibrium would generally occur at a higher price and lower quantity, assuming demand remains unchanged.

STUDENT WROTE

"the new equilibrium has a higher price with a lower quantity."

WHY THIS MARK

The student correctly identifies the resulting effect of a supply shift on the equilibrium price and quantity.