

# Step Academy official

Model Town Grw PH: 03016652757

STUDENT NAME	
PAPER CODE	45891
TIME ALLOWED	60
Paper Date	16-02-2026



CLASS	New 1st Year (FSC/ICS)
SUBJECT	English
TOTAL MARKS	30
Paper Type	

Q1. Choose the correct answer.

5X1=5

1. Where did the bird come down?

- (A) On the hill (B) On the walk (C) On water (D) On grassy lawn

2. How many people helped make Apollo 11 a success?

- (A) 40,000 (B) 400 (C) 400,000 (D) 4,000,000

3. What kind of tests did NASA engineers run?

- (A) Physical drills (B) Human reaction tests (C) Simulations (D) Satellite checks

4. Where was Mission Control located?

- (A) Florida (B) Cape Canaveral (C) Houston (D) Washington

5. Who else helped besides engineers and astronauts?

- (A) Cleaners and drivers (B) Seamstresses and janitors (C) Doctors and teachers (D) Cooks and pilots

Q2.

5X1=5

1. The bird drank dew from a convenient grass.

- (A) Far (B) Accessible (C) Sharp (D) Slippery

2. The ocean was too silver for a seam.

- (A) Soft (B) Shiny (C) Hard (D) Rough

3. The butterflies leap in the light.

- (A) Run (B) Fly (C) Jump (D) Hide

4. The Apollo 11 team worked with great determination.

- (A) Discipline (B) Discipline (C) Resolve (D) Urgency

5. The Saturn V was a behemoth of power and design.

- (A) Engine (B) Dwarf (C) Titan (D) Symbol

Q3. write the answers of following questions.

5X1=5

1. How does Dickinson describe the bird's drinking?

2.

What is the main idea of the poem?

3 . What kind of rocket was Saturn V?

4 . What did astronauts do on the Moon?

5 . What can we learn from the engineers' way of solving problems?

**Q4. Translate the following paragraph into Urdu.**

**2X2=4**

1. Mission Control quickly sprang into action. Flight Controllers scanned their screens, consulted their manuals, and conferred with each other. In mere seconds, they realised the alarms were not mission-critical; the guidance computer was simply overloaded but still functioning properly. Their swift decision-making and calm under pressure skill allowed Armstrong and Aldrin to continue their descent. When Armstrong's voice finally crackled through the radio with the words, "Houston, Tranquility Base here.

2. One of the unsung heroes was Margaret Hamilton, a software engineer who led the team that developed the onboard flight software for the lunar module. In a time when coding was done by hand, with punch cards and endless lines of code, Hamilton and her team created software that could prioritise the most critical tasks. This foresight proved invaluable during the lunar landing, when the computer was overloaded with unnecessary data. Thanks to Hamilton's code, the computer discarded less important tasks and focused on landing the spacecraft—an action that played a crucial role in the success of the mission.

**Q5. Write a letter of the following topic.**

**1X6=6**

1 . Write a letter to your sister thanking her for a gift.

**Q6. Use the following pair of words in your own sentences**

**5X5=25**

1. Destination; Destiny

2. Hew; Hue

3. Notable; Noticeable

4. Role; Roll

5. Decent; Dissent