

A close-up photograph of various succulent plants, including Sedum and Echeveria, with thick, fleshy green leaves. The plants are arranged in a dense, overlapping pattern, filling the background of the page.

# PASSIVE AND ACTIVE VOICE

76

**TOTAL STUDENTS**

---

54

**STUDENTS  
COMPLETED**

---

As part of this pre-assessment, students had to take notes and complete a practice Google Forms.

1. The main dish was made by Olivia.
2. The virus will have been detected by my computer by then.
3. Our cat has been chased by the neighbor's dog.
4. The fog was produced by rapidly warming temperatures and high humidity.
5. Several assignments were missed by Gavin when he was out sick.

2 OUT 5 POINTS

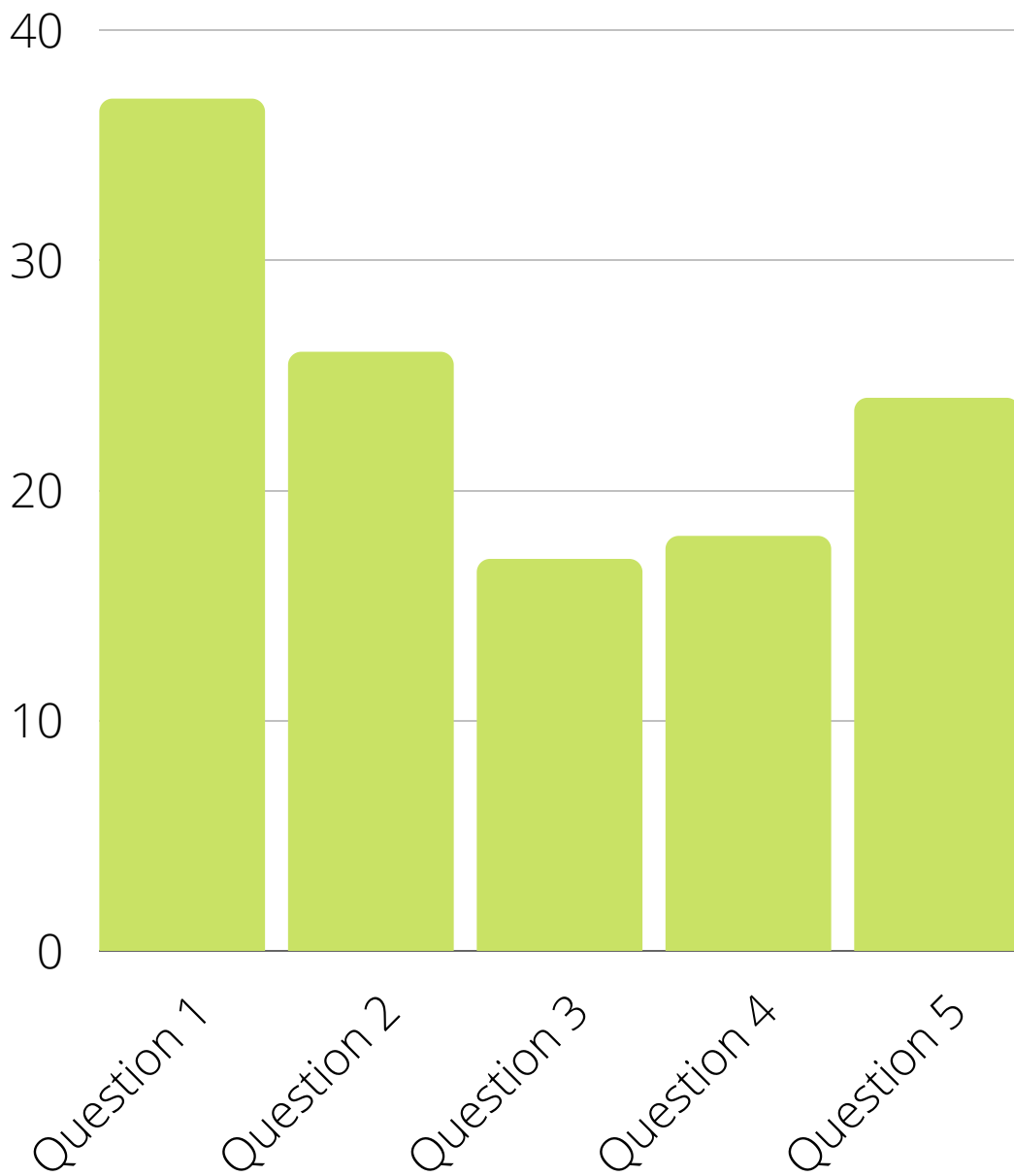
**HIGHEST SCORE**

---

Out of 54 respondents, 37% earned a score of 2 out 5.

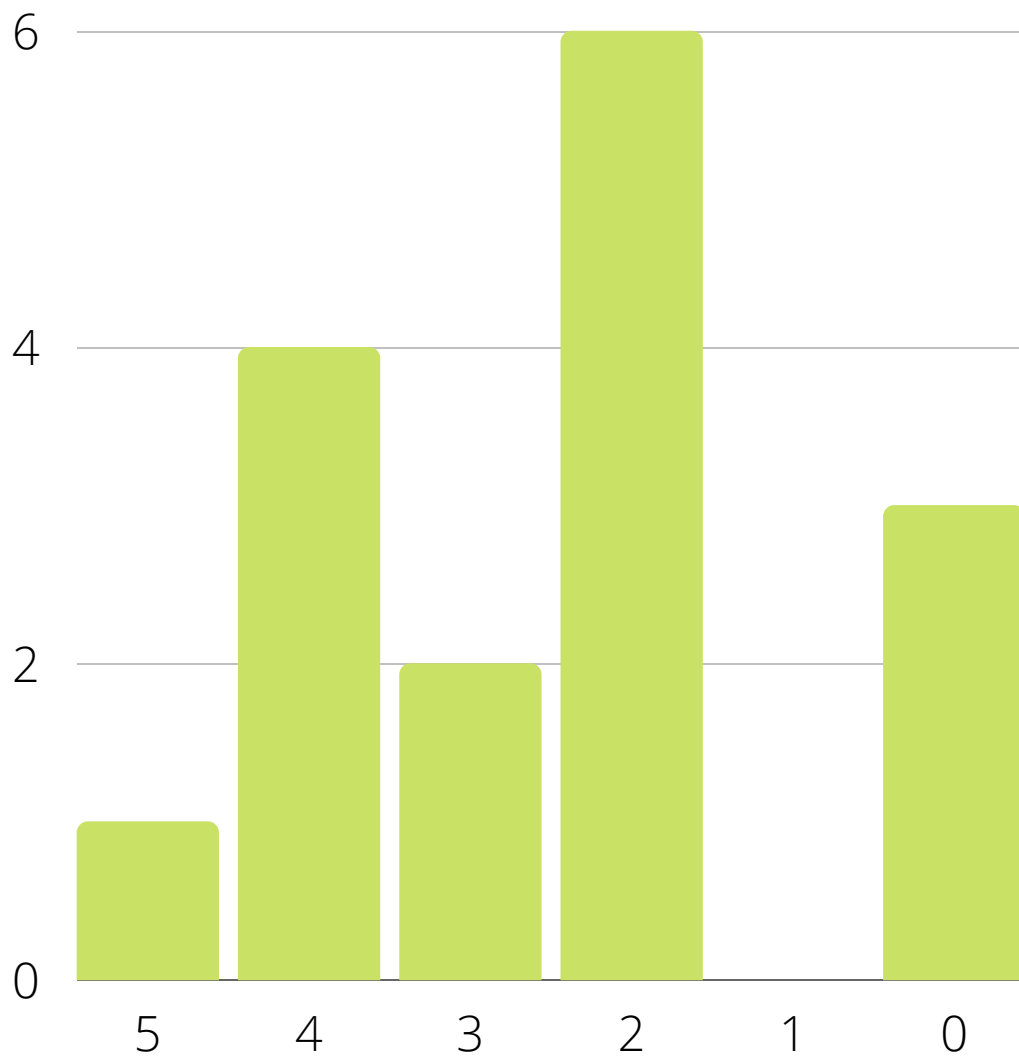
# PASSIVE AND ACTIVE VOICE

# NUMBER CORRECT PER QUESTION



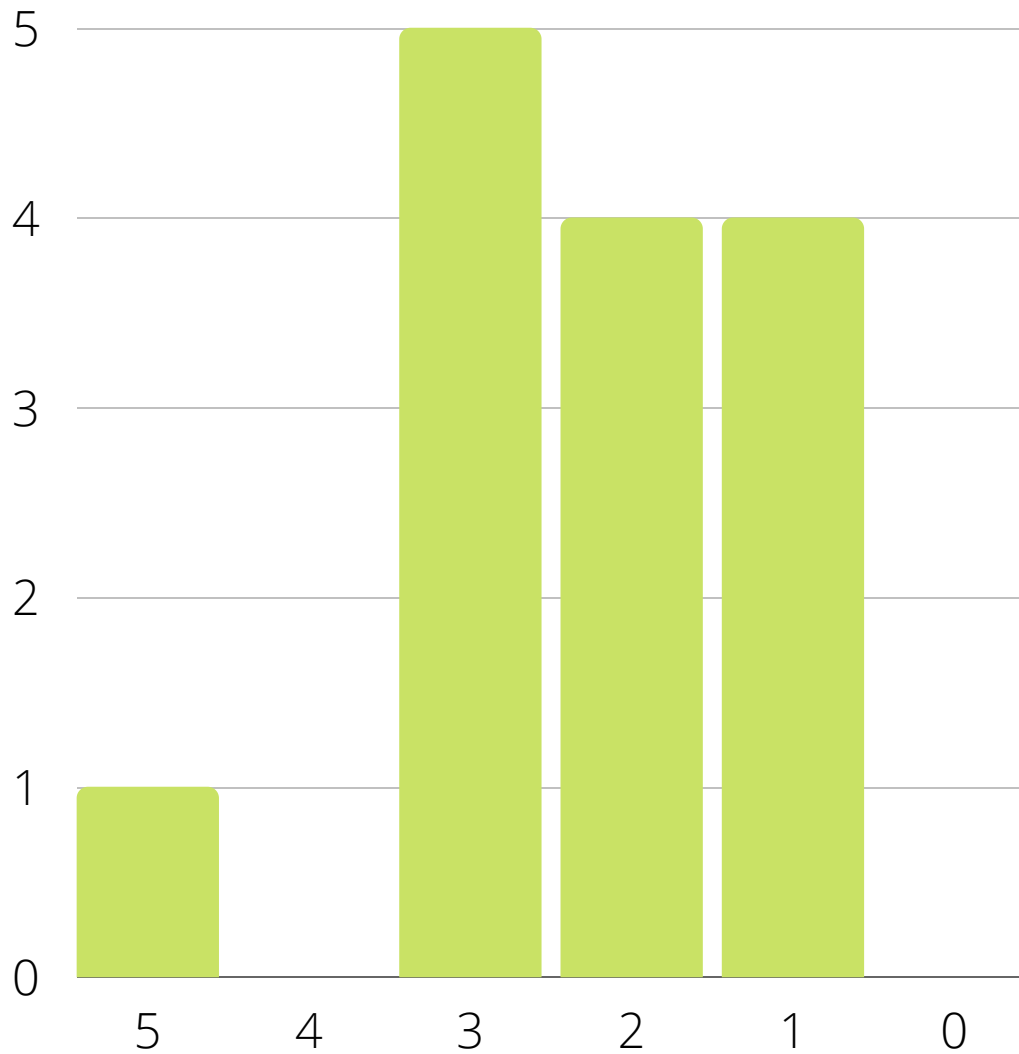
# PASSIVE AND ACTIVE VOICE

## BLOCK 1 TOTAL SCORE



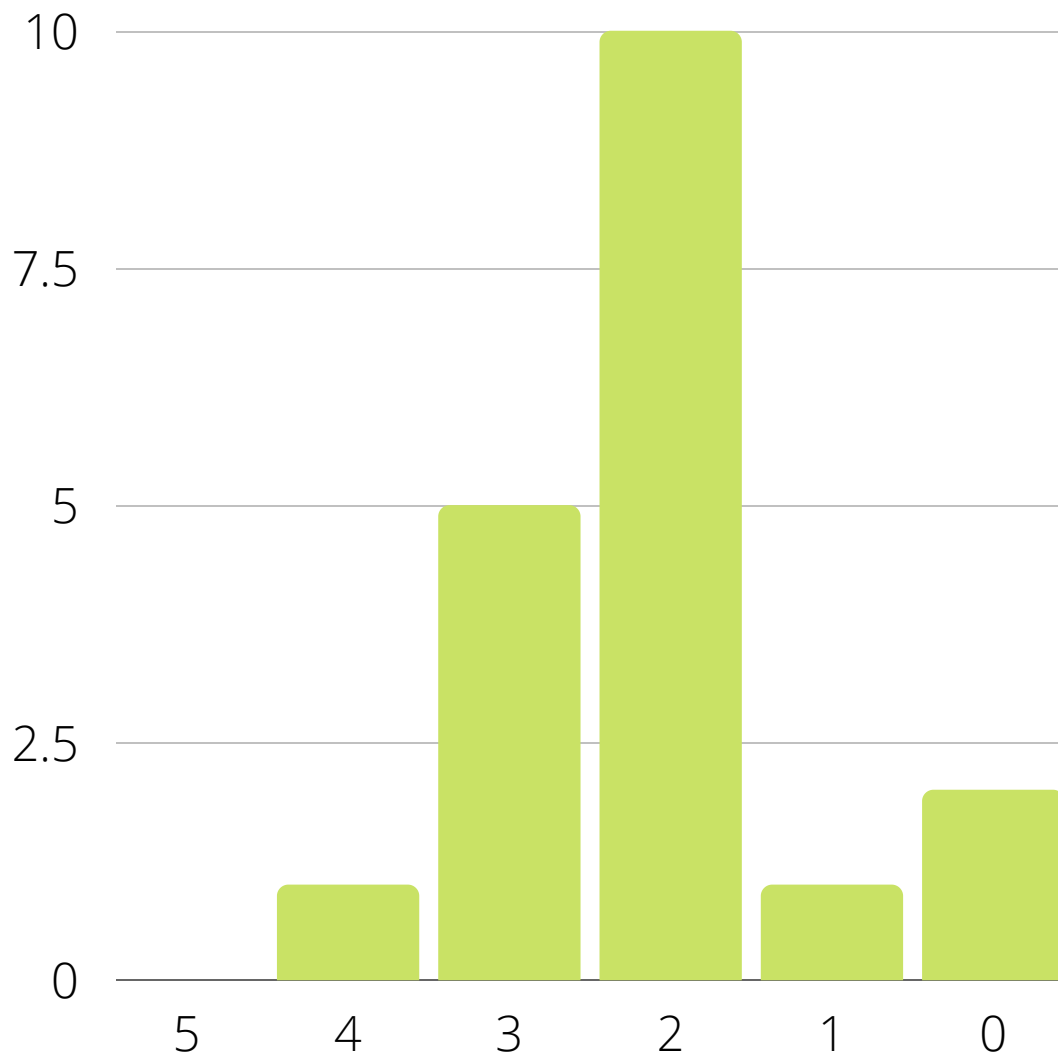
# PASSIVE AND ACTIVE VOICE

## BLOCK 2 TOTAL SCORE



# PASSIVE AND ACTIVE VOICE

## BLOCK 3 TOTAL SCORE



# PASSIVE AND ACTIVE VOICE

# FREQUENTLY MISSED QUESTIONS

## Block 1

#3: Our cat has been chased by the neighbor's dog. (4/16)

#4: The fog was produced by rapidly warming temperatures and high humidity. (7/16)

#5: Several assignments were missed by Gavin when he was out sick. (7/16)

## Block 2

#2: The virus will have been detected by my computer by then. (5/19)

#4: The fog was produced by rapidly warming temperatures and high humidity. (5/19)

#5: Several assignments were missed by Gavin when he was out sick. (8/19)

## Block 3

#2: The virus will have been detected by my computer by then. (4/19)

#3: Our cat has been chased by the neighbor's dog. (3/19)

#4: The fog was produced by rapidly warming temperatures and high humidity. (6/19)

# PASSIVE AND ACTIVE VOICE

# MOST FREQUENTLY MISSED QUESTION

#5: Several assignments were missed by Gavin when he was out sick. (21/54)

CORRECT ANSWER:

Gavin missed several assignments when he was out sick.