

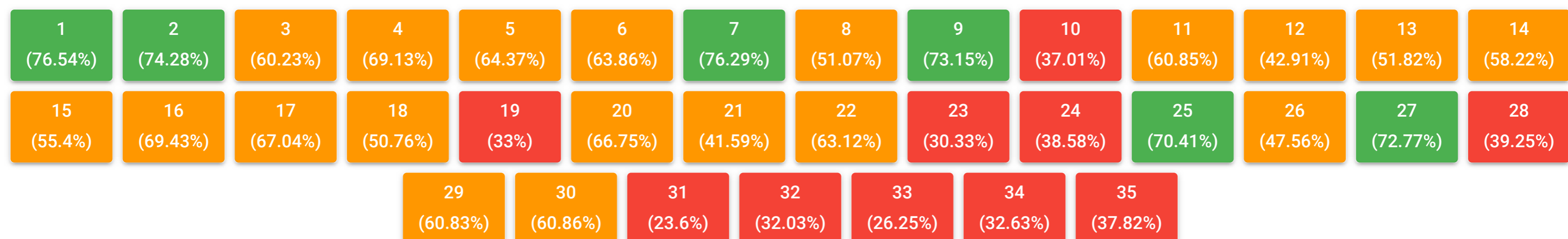


Detail

2025 Y5 T4W6 Mathematical Reasoning Test



Review



Question 21

How many more factors does 56 have than 81?

$$\begin{array}{l} 56: 8, 7, 56, 1, 4, 2, 28, 14 \quad 8 \\ 81: 9, 1, 81, 27, 3 \quad 5 \end{array}$$

- 1
- 2
- 3
- 4
- 5



Correct answer:

3



Hint:

Factors of 56: 1, 2, 4, 7, 8, 14, 28, 56 = 8

Factors of 81: 1, 3, 9, 27, 81 = 5

$$8 - 5 = 3$$



Session



Registrations



Report

