

The 2026 Garching AG Puzzler

Stars Jumping Borders

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(B) 6.73

(C) 9.28

(D) 11.33

#1

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Solution: —
#15

The 2026 Garching AG Puzzler

Stars Jumping Borders

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(A) 5.78

(B) 6.73

(C) 9.28

(D) 11.33

#16

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Solution: —
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Solution: —
#30

The 2026 Garching AG Puzzler

Stars Jumping Borders

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(A) 5.78

(B) 6.73

(C) 9.28

(D) 11.33

#31

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Solution: —
#45

The 2026 Garching AG Puzzler

Stars Jumping Borders

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(A) 5.78

(B) 6.73

(C) 9.28

(D) 11.33

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(D) 11.33

#60

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The 2026 Garching AG Puzzler

Stars Jumping Borders

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(A) 5.78

(B) 6.73

(C) 9.28

(D) 11.33

#75

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Solution: —

#89

The 2026 Garching AG Puzzler

Stars Jumping Borders

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(A) 5.78

(B) 6.73

(C) 9.28

(D) 11.33

#90

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