

Square Numbers Loop Game

I have...

4

Who has...?

$\sqrt{100}$?

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I have...

10

Who has...?

12^2 ?

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I have...

144

Who has...?

$\sqrt{25}$?

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I have...

5

Who has...?

$9^2?$

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I have...

81

Who has...?

$\sqrt{4}?$

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I have...

2

Who has...?

$11^2?$

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I have...

121

Who has...?

$\sqrt{36}?$

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I have...

6

Who has...?

$7^2?$

twinkl.com

I have...

49

Who has...?

$\sqrt{144}?$

twinkl.com

I have...

12

Who has...?

$5^2?$

twinkl.com

I have...

25

Who has...?

$\sqrt{64}?$

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I have...

8

Who has...?

$3^2?$

twinkl.com

I have...

9

Who has...?

$\sqrt{121}?$

twinkl.com

I have...

11

Who has...?

$1^2?$

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I have...

1

Who has...?

$\sqrt{81} - 9?$

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I have...

0

Who has...?

$$\sqrt{36} + \sqrt{100}?$$

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I have...

16

Who has...?

$$4^2 + 2^2?$$

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I have...

20

Who has...?

$$\sqrt{64} + \sqrt{81}?$$

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I have...

17

Who has...?

$$10^2 - 5^2?$$

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I have...

75

Who has...?

$$\sqrt{144} - \sqrt{81}?$$

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I have...

3

Who has...?

$$12^2 + 10^2?$$

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I have...

244

Who has...?

$$\sqrt{49} + \sqrt{16}?$$

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I have...

11

Who has...?

$$5^2 \times 10?$$

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I have...

250

Who has...?

$$\sqrt{4} \times 9?$$

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I have...

18

Who has...?

$$1^2 + 8^2?$$

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I have...

65

Who has...?

$$\sqrt{25} + \sqrt{64}?$$

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I have...

13

Who has...?

$$10^2 \times 4?$$

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I have...

400

Who has...?

$$\sqrt{81} + 11^2?$$

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I have...

130

Who has...?

$$7^2 + 2^2?$$

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I have...

53

Who has...?

$$2^2?$$

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