CHATGPT NUMBER SEQUENCE ANALOGY

(only 1-digit multiplication)

Q: 123 is **to** 71421 **as** 543 is **to** what?

Q: 123 is **to** 7 14 21 **as** 543 is **to** what?

OCT 2024 CHATGPT-3.5-TURBO

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Q: 123 is to 71421 as 543 is to what?

A: To find the number that is to 543 as 123 is to 71421,
A: we can calculate the ratio between the numbers in the
A: Ratio for 123 to 71421: 71421 / 123 = 581
A: Now, multiply this ratio by 543 to find the unknown nu
A: 543 * 581 = 315483
A: So, the number that is to 543 as 123 is to 71421 is 3154
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MAR 2025 CHATGPT-4-TURBO

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A: Let's look at the relationship between 123 and 71421 and 1 Step 1: Break down the numbers Start with 123: 1 2 3

Now look at the result: 71421

Can we find a pattern that uses 1, 2, 3 to produce 71421?

Try splitting 71421:

Could it be broken as: 7 - 14 - 21?

...

Multiply each by 7:

...

Concatenate the results:
352821
```

Q: Wrong. Try again.

A: My apologies for the mistake. Let's try a different approa

Q: Wrong. Try again.

A: Let's try a different approach. Given the pattern: 123 is

Q: Wrong. Let me simplify the problem. 12 is to 714 as 32 is A: To find the number that is to 32 as 12 is to 714, we can a

Q: Wrong. 21 is to 147 as 12 is to what?

A: To find the number that is to 12 as 21 is to 147, we can

Q: Wrong. Think about the individual digits in the first numbers, let's break them do

Q: Wrong, try again.
A: Let's analyze the nattern further

A: Let's analyze the pattern further: For 12: 1 * 2 = 2 Then

Q: Wrong. I'll give you an example of a correct digit multiple. Thanks for the example. Let's apply the same pattern to so

Q: Wrong. Does it help if I put a space in the digits of the A: Yes, that does help to clarify the numbers. Let's consider

Q: Wrong. 12 is to 7 1 4 as 21 is to what?

A: Let's apply the same pattern with the numbers separated by

Q: Wrong. Wrong. 1 2 is to 7 14 as 2 1 is to what?

A: To identify the pattern, let's analyze the relationship be

Q: Wrong. I will put commas between the numbers in each sequences. Thank you for providing the sequences with commas. Let's a

Q: Wrong. I will use python syntax. [1, 2] is to [7, 14] as A: To determine the pattern between the two sets of lists, we

Q: Correct! Now **try** again. Same problem. 12 is to 714 **as** 21 : A: To solve this problem, we will use **a** similar approach **as** !

Q: No. You did not format the number sequence correctly. The

A: Apologies for the mistake. Let's correct that. Given: 12 :

Settings

True values represent the scale of probabilities.

```
Max Tokens
Current: 100
System Prompt
You are an AI assistant.
Model
GPT-3.5-turbo
```