The Boy in a Trap

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Oh...!!! Why it's too dark here.

I think, this could be the way out of here.



2 I am an AI bot. I know everything. To be more specific, using the facial recognition, I got your data 1 Hey! Who are you? How do you know my name? I wanna go home. ³ Oh! I see! An AI Hologram Bot...







I can let my buddies help you as you are worried.

> I am worried what if I am unable to answer the questions? Will I be stuck here forever?







Okay! Let's start.



Thank you Bot! Let's proceed, I can't wait to get back home.



How many minutes are in one week?

> So... I know that 1 week = 7days, 1 day = 24 hours, 1 hour = 60 min. Hmm... I am stuck now Buddy, can you help please?





How many minutes are in one week?

> It's simple Rehan, you are already very close. You remember, when we convert units from larger to smaller, you need to multiply.

² Oh yeah!! I got it.



7days=7*24=168 hours and 168hours=168*60=10080minutes

1

2 The answer must be 10080 minutes. Am I right buddy?







Absolutely! Good job Rehan! See, the door is also opened now.



Thank you so much buddy! What can you place between 3 and 4 to make the outcome bigger than 3 but less than 4?

> 2 Rehan, I think you forgot to consider the second condition that the number should be less than 4.

Oh I know this!!! The answer is 304.

What can you place between 3 and 4 to make the outcome bigger than 3 but less than 4?

> I am pretty sure that it could not be an Integer.

Correct. Hmm... Then what could be the answer here?



2

Here must be some relation between the two numbers, Rehan. Try to figure out that relation This looks confusing to me, Buddy! Can you please take a look and give me a hint?

I see... There is definitely no addition or subtraction. There could be multiplication, like 1*2=2, 2*2=4, 3*2=6... but it's not applicable in the 3rd pair.

Exactly, you are getting close.



the only thing I know after these basic operations is exponents, let me try that... 2^1=2, 2^2=4, 2^3=8, 2^4= 16. So, the answer will be 16.





> Oh great!! You found the answer my friend. See, the door is opening.

> > 33

² Thank you e Buddy, will catch you soon. I have 5 kg of feathers and 5 kg of iron? Can you please tell me which one weighs more?

> 2 Are you sure? Would you like to read the question one more time and re-think the answer.

What a simple question this is. Obviously, Iron will weigh more.

I have 5 kg of feathers and 5 kg of iron? Can you please tell me which one weighs more?

> There must be something that I am missing. Oh!! I see... The weight is mentioned here.



I have 5 kg of feathers and 5 kg of iron? Can you please tell me which one weighs more?

> Now you got it Rehan, sometimes attention is only required when you solve a question.

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I got it buddy, the answer is given in the question itself. Both are equal in weight.









> Atleast, start with something so that we can find a way to go forward.

2

I don't know where to start, it could be any group of numbers.

> So, let's choose simple numbers, maybe 5, 10 and 20. When i multiply them 5*10*20=1000 and when I add them up I get 5+10+20=35.

Oh, there is a lot of difference in sum and product of these numbers, they are not even close.

2

"Hmm... I think you are right. Let me start with the smallest natural number 1 and then I can choose 2 and 3. If I add, I get 1+2+3=6. If I multiply, I get 1*2*3=6 again. We got the answer and it is 1, 2 and 3.

2

Then try with smaller numbers

> That is great Rehan. See, it was that simple.

Ya, I agree. Also the last door is opening now.





I am not making any story, I made new friends today and I am happy!!!

4

3 you are always making stories, let's play now!

I had a magical experience today, let me tell you about it..... where did you disappeared Rehan?

The Boy in a Trap

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More stories are on the way

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