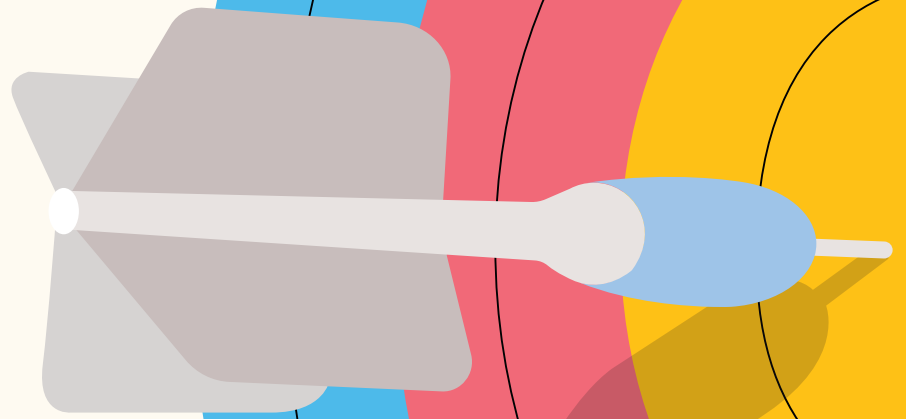


Welcome to Your Curiosity Quest



This isn't a test.

It's an invitation to explore how your mind **thinks**, **feels**, and **wonders**.

You're not being judged. You're being **understood**.

Some questions may surprise you.

Others might intrigue you.

All are designed to tell you how **your curiosity works**.

Before you begin

There are no wrong answers

Be honest, be real

Don't try to impress – try to express

Let your instincts guide you

Your imagination is your best tool

What you'll discover in each section

Section A : You and your thoughts

What makes your brain buzz with questions?

Section B : You and the people around you

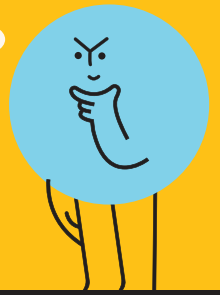
How do you understand others & respond to what they say or do?

Section C : You and the world

How do you explore ideas, news, and the bigger picture?

Are you ready to dive into your own mind?
Let's begin. Be **curious**. Be **brave**. Be completely **you**.

You And Your Thoughts



"Sara and the Sweaty Leaf"

Sara sat near the window, waiting for class to begin, when she noticed something strange. The plant on the windowsill had tiny drops of water along the edges of its leaves. "Is it sweating?" she whispered.

Her friend giggled, "Maybe it's nervous about being in school."

Sara laughed too, but her mind kept spinning. "Can plants feel hot? Why would they have water on them if no one watered them?"

Later on in the class, her teacher introduced her to the topic of "transpiration" and about how plants lose water through their leaves in the process, and it clicked. She thought to herself, "So that's what it is!"

That evening, while brushing her teeth, she had an idea: "Maybe I'll leave two plants in different places and see what happens." She grabbed her notebook and wrote down :

Leaf water mystery - the transpiration trial.



Now answer these questions below.

There are no right or wrong answers – just your own thoughts.

1. If you saw tiny water drops on a plant's leaf, like Sara did, What would you most likely do or think next?

- a Why does this happen? What's the science behind it?
- b Is the plant okay? What would it say if it could talk?
- c I should ask someone about this or try to check it myself.
- d What if I create a notebook to track where & when it happens?
- e Cool! Let me try this with another plant to see if the same thing happens.

2. If you had a plant that could talk, how would you feel about it, what would you ask the plant? Why would you ask those questions?



Section A : You And Your Thoughts

3. Imagine Sara is telling her story to you. What are 2–3 questions you could ask to understand the situation better? Why would you ask those questions?

4. When you heard Sara's story about the plant with droplets, what part caught your attention the most?

- a The fact that something so small made her ask a big question.
- b That she imagined the plant sweating and made it feel like a person.
- c That she thought about tracking patterns & making sense of them herself.
- d That she turned it into a fun mystery, almost like a game.
- e That she didn't wait for class but started testing ideas at home.

5. If you could invent something fun or helpful to understand what's going on with plants, what would it be? What would it do?



Section A : You And Your Thoughts

6. Sara saw water droplets on a leaf and started wondering about them. What kind of 'why' or 'how' question would you ask if you were in her place? What do you think might be the reason behind it?



7. If you were trying to understand the leaf mystery better, what would you do first?

- a. Raise the question in class to the teacher or to someone at home.
- b. Look at different plants and compare which ones have water on their leaves.
- c. Ask others what they think is going on and discuss it with friends.
- d. Read more about how water moves through plants.
- e. Design an experiment to test how different environments affect the droplets.

8. If you were Sara's friend & noticed the leaf mystery too, what step would you take to help solve it? Would you ask a question in class, try an experiment at home, or share your guess out loud?

You And The People Around You



"The Wiggly Blue Line"

It was a quiet afternoon in Geography class. The teacher rolled down the wall map of India and pointed to several blue lines criss-crossing the country.

"Today, we'll explore the Rivers of India," she said. "This one is the Ganga, flowing from the Himalayas all the way to the Bay of Bengal. Over here's the Yamuna, and this is the Brahmaputra, which enters India from Arunachal Pradesh."

The students leaned forward. "Why are they all so thin?" asked Anjali. "They look like blue threads."

Imran raised his hand. "Ma'am, rivers are huge and they branch out – why are they shown as just single lines?"

The teacher nodded. "Excellent question, Imran. On maps, rivers are shown using symbols & simplified lines. That's because maps are made to show lots of information in a small space. This map shows the main course of each river, but it doesn't show the small streams, distributaries, or how wide they are."

She drew a small sketch on the board. "The Ganga, for example, has many tributaries like the Gandak and Ghaghara, and forms a massive delta with the Brahmaputra. But that complexity can't all fit here."

She paused. "So, maps help us learn where rivers flow, but we also need to ask – what do they leave out?"

Suddenly, the wiggly blue lines didn't seem so simple anymore.



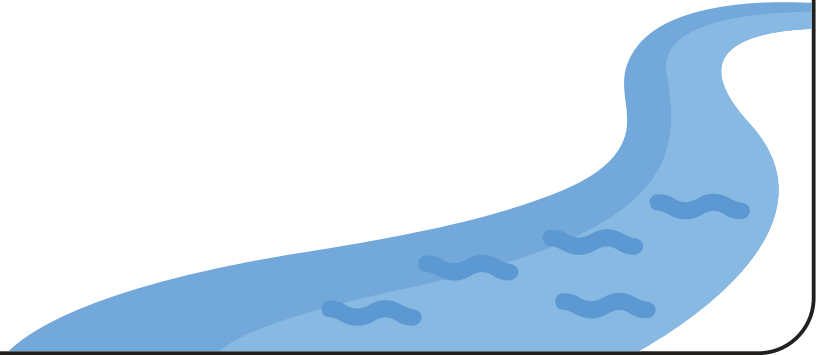
Now answer these questions below.

There are no right or wrong answers – just your own thoughts.

9. Have you ever seen a map or chart that surprised you and made you think, "Wait – is that how it really looks!"? What did you notice? And what questions came to your mind?

Section B : You And The People Around You

10. Imagine you could redesign the river map to include more details about how rivers actually behave. What would you add to make it more complete or interesting?



11. If you were Imran & saw that the river looked like a string, what would you most likely be curious about?

- a I would speak up or ask the teacher about what else the map could tell us.
- b Maybe I can draw or design a map that shows the river more realistically.
- c Can I find a different map that shows the river in more detail?
- d What parts of the river are missing from this map?
- e I wonder if other students also noticed this or felt confused.

12. If you noticed something missing on a map in class, what would you do next?

- a Discuss with a friend & look for answers together.
- b Try to understand what the map is actually trying to show.
- c Raise the point in class or ask the teacher directly.
- d Sketch an improved version of the map in my notebook.
- e Compare it with another source, like an atlas or globe.

13. After Imran asked his question about the river, what would you be most interested in doing or thinking next?

- a I'd look through the atlas or globe to compare how other rivers are shown.
- b I'd try to understand how mapmakers decide what to include or leave out.
- c I'd look around to see if others were confused or thinking the same thing.
- d I'd raise my hand and ask another question or share my thoughts.
- e I'd sketch a new kind of river map that includes tributaries, width, and movement.

Section B : You And The People Around You

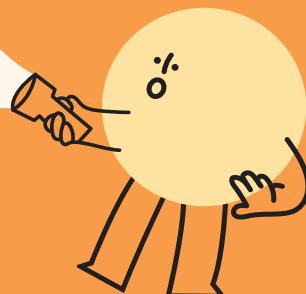
14. If you had to ask questions to better understand the rivers of India based on maps, what questions would you ask? And why would you ask them?



15. If you were in that Geography class and also had a question about how rivers are shown on the map, what would you do? Would you ask your teacher, try to find the answer by discussing with your friends or try to find the answer yourself?

16. Imagine that Imran didn't say his question out loud, but you noticed he looked puzzled while staring at the map. What would you do, and how would you know something was on his mind?

You And The World



"Newsroom Shuffle"

Last week, Class 8A was taken to the AV room to watch a news bulletin. But this time, the anchor wasn't a person – it was an AI: a glowing screen with a computer voice that said, "Good evening. Here is your news update."

It showed flood alerts, cricket scores, and even a story about a school winning a science award – all without mistakes, pauses, or expressions.

Some students clapped. "It's fast and perfect!" said one. But Ranya frowned. "It didn't even pause during the sad news. It just... kept going like a robot."

Later, the teacher asked, "What should news do – just give facts, or help us feel and think too?"

The room went quiet. Then the debates began.



Now answer these questions below.

There are no right or wrong answers – just your own thoughts.

17. What's one question, or idea you've had recently about how AI works, or how it should work in the future? Explain briefly in your own words.

18. If you built an AI tutor for your class, what three abilities would it need to spark genuine curiosity? Explain why each is important.