Gavin McCormack Pinkerton Primary School Pinkerton Street Sydney 2037

## Dear Bill Gates,

Hello, I'm Gavin McCormack, an eighth-grader with a deep interest in global education. My classmates and I have been researching the state of education worldwide, and the numbers are startling. Did you know over **258 million** children don't have access to schooling, and around **617 million** young people are unable to meet basic literacy and math standards? This hit home for us, and we've been thinking about how someone with your influence and resources could make a huge difference.

We learned that in some countries, less than **50%** of children complete primary school. It seems unfair that where you're born can limit your education so much. This is where we think you could help. Here are a few ideas we came up with:

- 1. **Digital Classrooms for Remote Learning:** You could help set up online learning platforms to reach children in remote or underprivileged areas. Even basic digital lessons could change lives.
- 2. **Technology Grants for Schools:** What if there were grants for schools in poorer countries to get laptops or tablets? Even a small tech lab could open up so many opportunities.
- 3. Educational Apps Development: Investing in apps that make learning fun and interactive, especially in key areas like math, science, and languages, could help engage students globally.
- 4. **Teacher Training Programs:** Supporting programs to train teachers in these underprivileged areas could improve the quality of education, benefiting hundreds of thousands of students.
- 5. Scholarship Funds: Establishing scholarships for talented students from low-income countries to study at top schools could be a game-changer.

We really think technology can bridge this educational gap. It's not just about getting kids into schools, but also ensuring they have quality learning experiences.

Hearing from you would be so inspiring. It would show us that our ideas matter and that even as eighth graders, we can contribute to solving big world problems. We're all really excited to see if you think these ideas could work, or if you have any advice for us on how to help.

Thank you for considering my letter. Your response would mean a lot to us and could guide us on how to take action in our own ways.

Sincerely, Gavin McCormack



## Ten Tips for Writing with Numbers and Ideas

**Choose a Clear Objective**: Start by defining the purpose of your letter. In th case, it's addressing the educational gap in poorer countries.

**Research Thoroughly:** Gather accurate statistics and facts about your topic. For instance, the number of children without access to schooling or literacy rates in different regions.

**Identify the Recipient**: Know who you are writing to and understand their area of influence. This will help tailor your message effectively.

**Make It Personal**: Share why the topic matters to you. Personal stories or observations can make your letter more relatable and impactful.

**Brainstorm Ideas for Solutions**: Think of practical, innovative solutions that the recipient could potentially implement, like digital classrooms or scholarship funds.

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**Organize Your Thoughts:** Use subheadings to structure your letter. For example, start with an introduction, then move to presenting statistics, followed by proposed solutions, and a conclusion.

**Use Simple but Effective Language**: Keep your language clear and concise, avoiding overly complex words or phrases. Remember, the goal is to communicate your ideas effectively.

Be Respectful and Polite: Even when you are passionate about a subject,

## maintain a respectful tone throughout your letter.

**Include a Call to Action**: Encourage the recipient to consider your ideas or suggestions. A call to action can be a powerful way to end your letter.

**Proofread and Edit:** Finally, make sure to check your letter for any spelling or grammatical errors. A well-written, error-free letter is more likely to be taken seriously.