Query : what we can charge per line of code for mathamatics problems ?

As an AI language model, I don't have access to current market rates or the ability to provide specific pricing advice. However, when determining how much to charge per line of code for mathematics problems, there are several factors to consider, such as:

1. Complexity of the problem: More complex mathematics problems that require advanced mathematical concepts or algorithms may command higher rates compared to simpler problems.
2. Time and effort required: Consider the time and effort required to solve the problem, including research, analysis, and implementation of the solution. If a problem requires extensive work, a higher rate may be justified.
3. Experience and expertise: Your level of experience and expertise in mathematics and coding can also impact your pricing. If you have specialized knowledge or skills in a particular area of mathematics, you may be able to charge a premium for your expertise.
4. Market demand: Market demand and competition in your specific location or niche may also influence your pricing. Research the market rates for similar services in your area to ensure that your rates are competitive.
5. Value-added services: If you are providing additional services such as code documentation, testing, or optimization, you may consider including those in your pricing.

Client budget: Consider the budget of your clients and their expectations for the work. Charging rates that are within their budget while also covering your costs and desired profit margin is important.

Some clients may have a higher budget and may be willing to pay a premium for quality code, while others may have budget constraints and may seek more affordable options.

It's important to carefully assess these factors and conduct market research to determine a fair and competitive pricing strategy for your mathematics coding services. It's also a good idea to clearly communicate your pricing structure and terms to your clients upfront to avoid any misunderstandings.