

## Jekyll MathJax Embedding

\_layouts\post.html      MathJax Rendering      가 .

-      post.html

---

layout: default

---

```
<header >
  <h1 class="post-title"> {{ page.title }} </h1 >
</header >
<div class="content">
  {% include post-meta.html post=page %}

  <div class="post-body">
    {{ content }}
    {% include post-tags.html post=page %}
  </div >

  {% include comments.html %}
  {% include related_posts.html %}
</div >
```

-      MathJax Code      ...

```
<script type="text/x-mathjax-config">
  MathJax.Hub.Config({tex2jax: {inlineMath: [['$', '$'], ['\(', '\)']]}});
</script >
<script type="text/javascript" async
  src="https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=TeX-MML-AM_CHTML">
</script >
```

-      .

---

layout: default

---

```
<header >
  <h1 class="post-title"> {{ page.title }} </h1 >
</header >
<script type="text/x-mathjax-config">
  MathJax.Hub.Config({tex2jax: {inlineMath: [['$', '$'], ['\(', '\)']]}});
</script >
<script type="text/javascript" async
  src="https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=TeX-MML-AM_CHTML">
</script >
<div class="content">
  {% include post-meta.html post=page %}

  <div class="post-body">
    {{ content }}
    {% include post-tags.html post=page %}
```

```
</div>
{% include comments.html %}
{% include related_posts.html %}
</div>
```

.\_config.yml Markdown Processing Setting

```
kramdown:
  auto_ids: true
  entity_output: as_char
  toc_levels: 1..6
  smart_quotes: lsquo,rsquo,ldquo,rdquo
  input: GFM
  hard_wrap: false
  footnote_nr: 1
  show_warnings: false
  math_engine: mathjax
  math_engine_opts:
    preview: true
    preview_as_code: true
```

[[KaTeX Embedding]]