**Electromagnetic Spectrum Book**

You will create an 8 page book on the EM Spectrum as if you were using it to teach a younger student about it. You will do this by folding two standard pieces of paper in half (whatever direction you want) and stapling them together in the fold while the pieces are together but unfolded (think of this as the sort of spine of your book).

This assignment is worth 40 points. It must have:

* A good looking cover
* The other 7 pages about the 7 parts of the EM Spectrum.
* Each page must have something about that part’s wavelength, frequency, energy, and technology that uses it.
* If you enjoy drawing and being creative, draw more. If you are not, write more. Whatever your preference is, each page must have good looking visuals in color (could use things that are printed off) and text explanation.

If you would prefer to do a bigger and better version or something else altogether, let me know what your idea is!

**Electromagnetic Spectrum Book**

You will create an 8 page book on the EM Spectrum as if you were using it to teach a younger student about it. You will do this by folding two standard pieces of paper in half (whatever direction you want) and stapling them together in the fold while the pieces are together but unfolded (think of this as the sort of spine of your book).

This assignment is worth 40 points. It must have:

* A good looking cover
* The other 7 pages about the 7 parts of the EM Spectrum.
* Each page must have something about that part’s wavelength, frequency, energy, and technology that uses it.
* If you enjoy drawing and being creative, draw more. If you are not, write more. Whatever your preference is, each page must have good looking visuals in color (could use things that are printed off) and text explanation.

If you would prefer to do a bigger and better version or something else altogether, let me know what your idea is!

**Electromagnetic Spectrum Book**

You will create an 8 page book on the EM Spectrum as if you were using it to teach a younger student about it. You will do this by folding two standard pieces of paper in half (whatever direction you want) and stapling them together in the fold while the pieces are together but unfolded (think of this as the sort of spine of your book).

This assignment is worth 40 points. It must have:

* A good looking cover
* The other 7 pages about the 7 parts of the EM Spectrum.
* Each page must have something about that part’s wavelength, frequency, energy, and technology that uses it.
* If you enjoy drawing and being creative, draw more. If you are not, write more. Whatever your preference is, each page must have good looking visuals in color (could use things that are printed off) and text explanation.

If you would prefer to do a bigger and better version or something else altogether, let me know what your idea is!