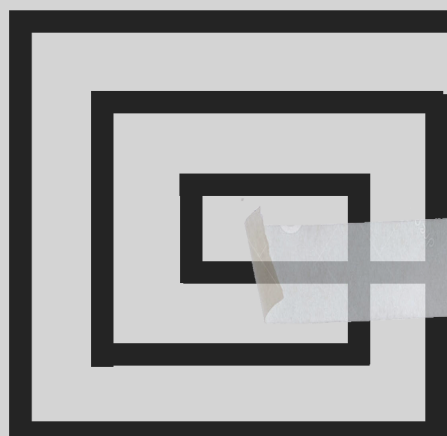


AUDIO A4

what kind of musical "vibes" does your regular sheet of A4 have? By adding a copper coil and using a magnet you can listen to papery sounds...

TRY IT
OUT FOR
YOURSELF!

corners are tricky!
a good trick is to
fold the tape back
on itself then make
a diagonal fold
forward.



add regular tape
to insulate the
layers of copper

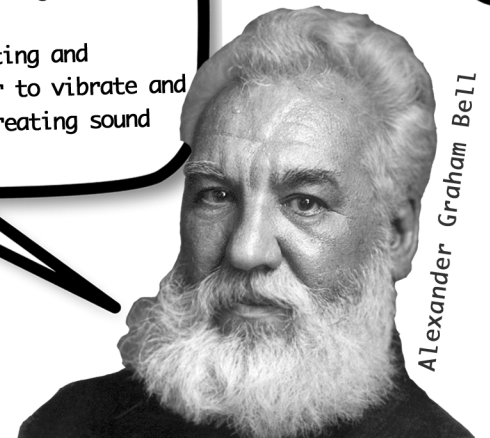
start here,
lay the tape
without any
breaks

1. the coil makes a really good electro-magnet when a current is passed through it.
2. the current alternates, making the coil attract and then repel the magnet to the music
3. this force (the attracting and repelling) cause the paper to vibrate and move the air around it, creating sound waves.

what's
going
on???????

←where next?

try experimenting
with shape, size and →
form. What happens?



Alexander Graham Bell