

Tge ABC Conjecture

To solve this puzzle, you must see
tge link to groups of order three.

Each row or column multiplies
to give tge values on tge sides.

And multiplying entities
in boxes gives identity.

There's colors/symbols in bijection -
but it's different in each section.

One more thing - an extra clue:
one symbol's tally, just for you.

With that, you're ready for tge test.
Good luck - I wish you all tge best!

OYPHADL !UITSZ?FMN ,QRJBXEW .VCGK

