#### EduKube Sticker Instructions



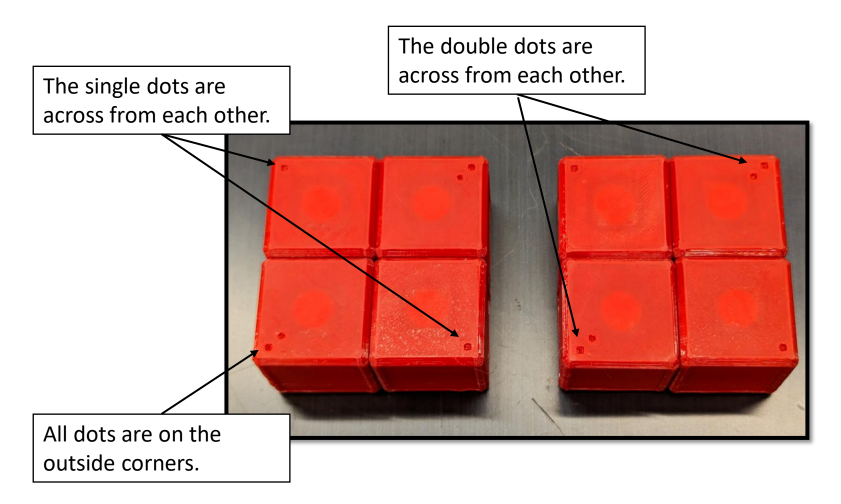


### STEP 1 Verify the EduKube is Assembled Correctly

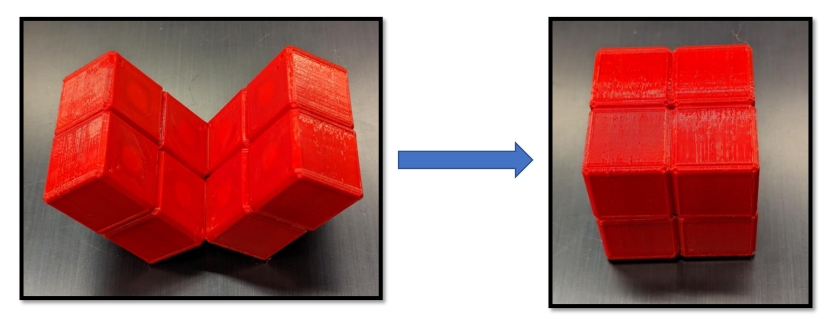
Each piece has one smooth surface with 1 or 2 dots in a corner.



Arrange the pieces so the alignment dots are facing up

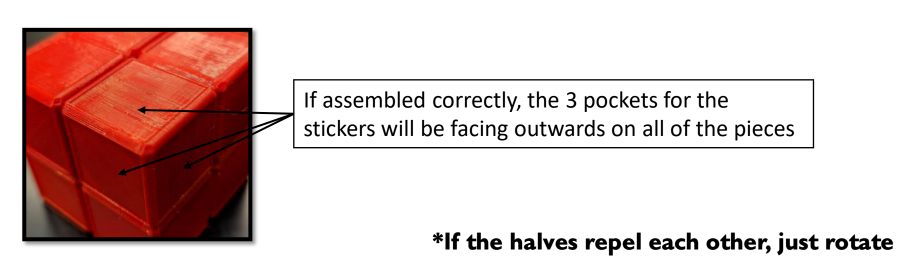


Arrange the 2 halves as shown



#### Bring the halves together and the EduKube is now assembled correctly!\*

one of the halves 90 degrees and try again



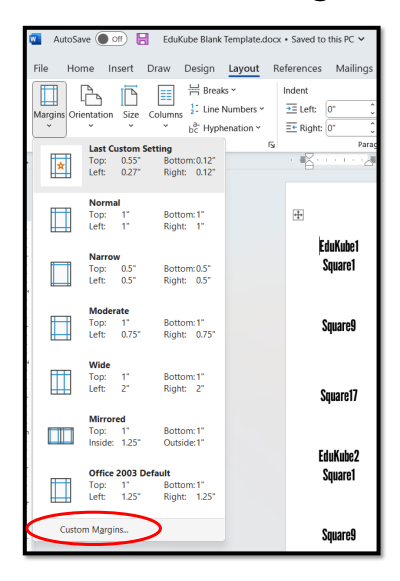
#### STEP 2

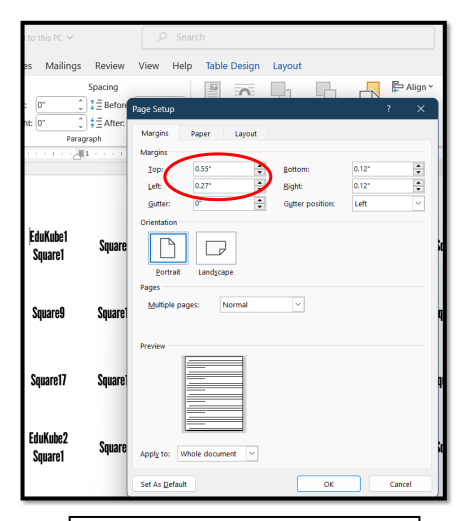
#### Print the stickers (Skip this step if using supplied pre-printed stickers)

- 1) Download blank template from <a href="https://www.themagneticlearningcompany.com/support">www.themagneticlearningcompany.com/support</a>
- 2) Fill in the 24 squares for either EduKube1, 2 or 3 (if using the blank template)
- 3) DELETE the information in the remaining squares to be able to use those stickers for future EduKubes!
- 4) Print on a blank pieces of paper and hold up to sticker sheet to ensure proper alignment
- 5) If needed, make any adjustments to the size or location of table by:
  - 1) Change the top and/or left margin to shift location of entire print
  - 2) Change the table column and row width to change size of the print.

See following pages for detailed instructions using Microsoft Word or Google Docs

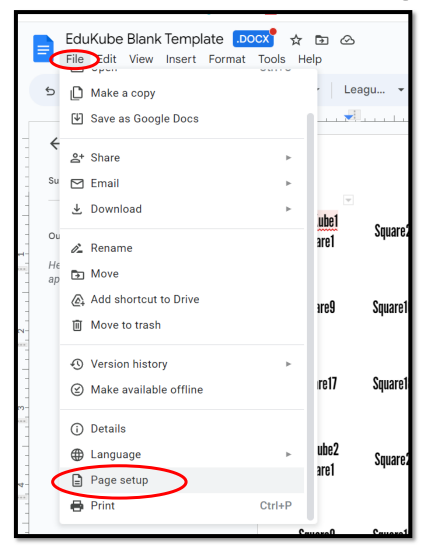
## How To Change Location of Print Using Microsoft Word

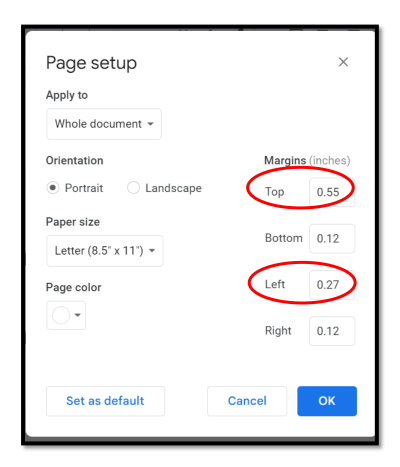




Adjust Top and Left margins to shift location of print on page

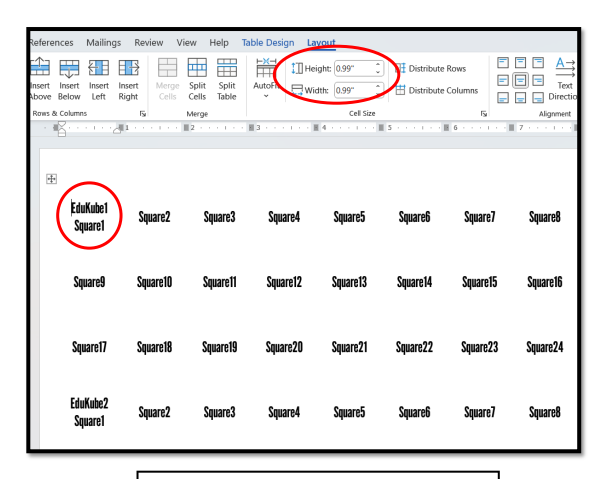
# How To Change Location of Print Using Google Docs





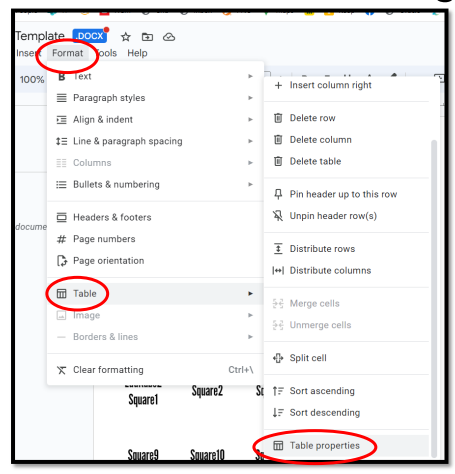
Adjust Top and Left margins to shift location of print on page

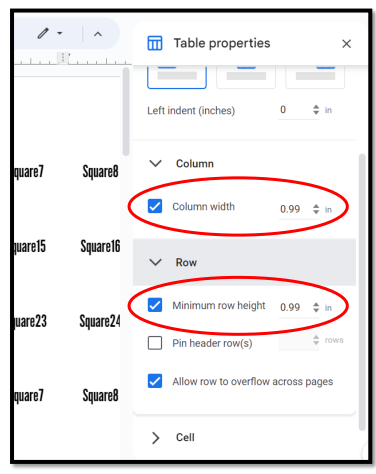
#### How To Change Size of Print Using Microsoft Word



Place cursor in first cell of table Then modify height and/or width to change size of print

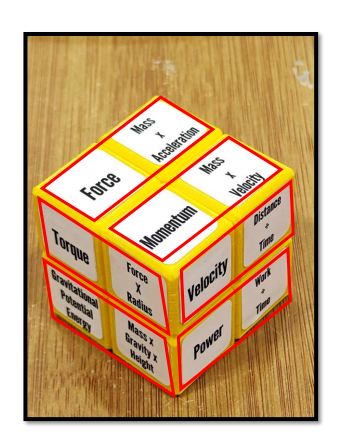
## How To Change Size of Print Using Google Docs



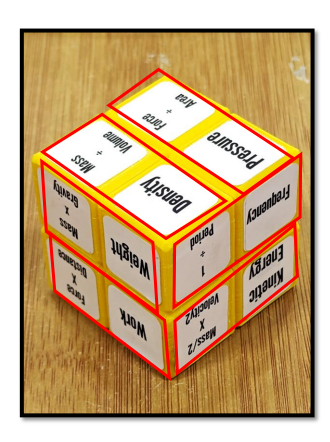


Place cursor in first cell of table Then modify height and/or width to change size of print

# **STEP 3**Apply Stickers



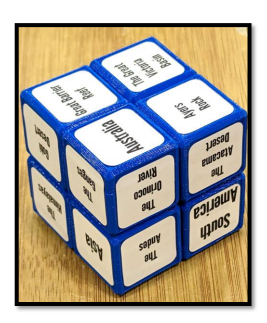


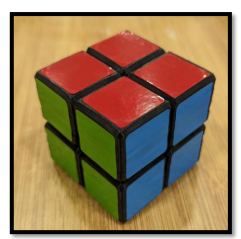


Sticker Layout for pair matching (12 pairs total)

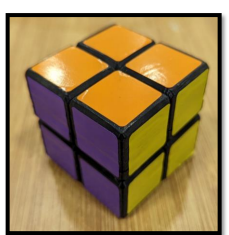




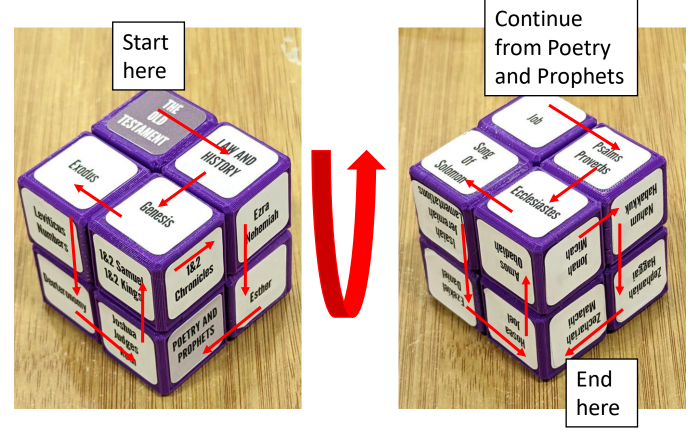








Sticker Layout for face matching (6 faces total)



#### Sticker Layout for Information Trail (24 sequential items)\*

Pro Tip: Mark trail on cube faces using a pencil and verify it is correct before placing stickers!