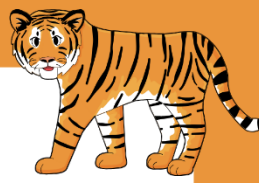


Flashcard Printing Instruction

- We will recommend the size of the paper must be 'Letter' size or 'Short Bond Paper'.
- We suggested that print the file in PDF format only, converting the pdf file to word file may need to double check all the pages to avoid errors in printing.
- We suggests that the actual size of flashcard is 91 by 125 (width x height by centimeter) to detect the flashcard in AR with precision.



ONE



MATH WONDERS
EXPLORE WITH AR

1ST VERSION



ONE

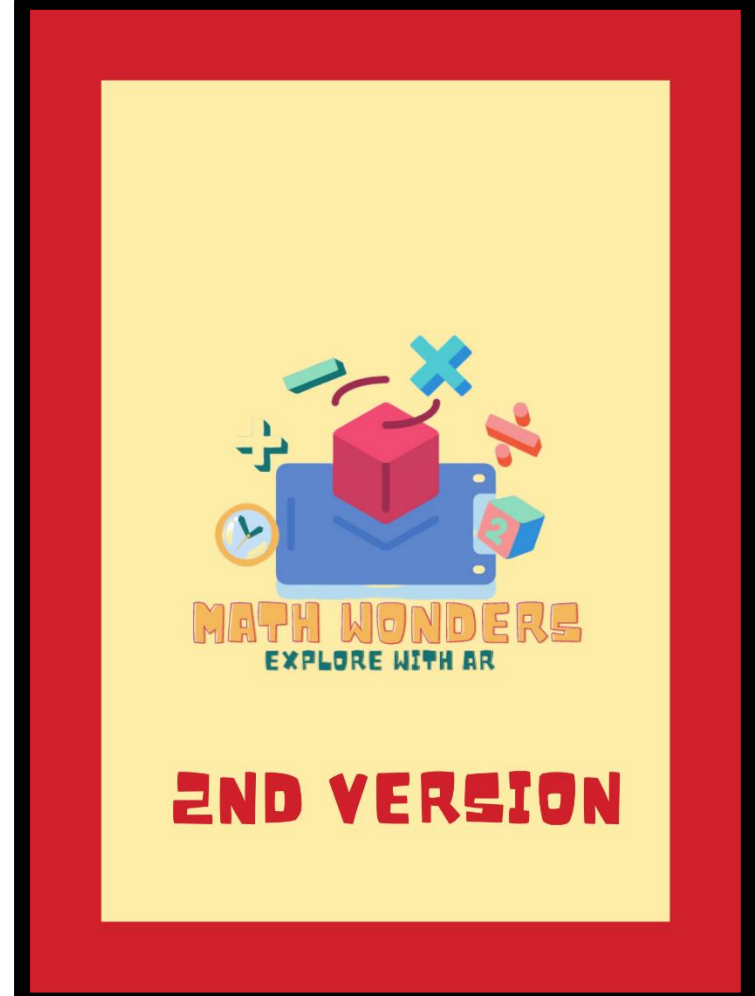
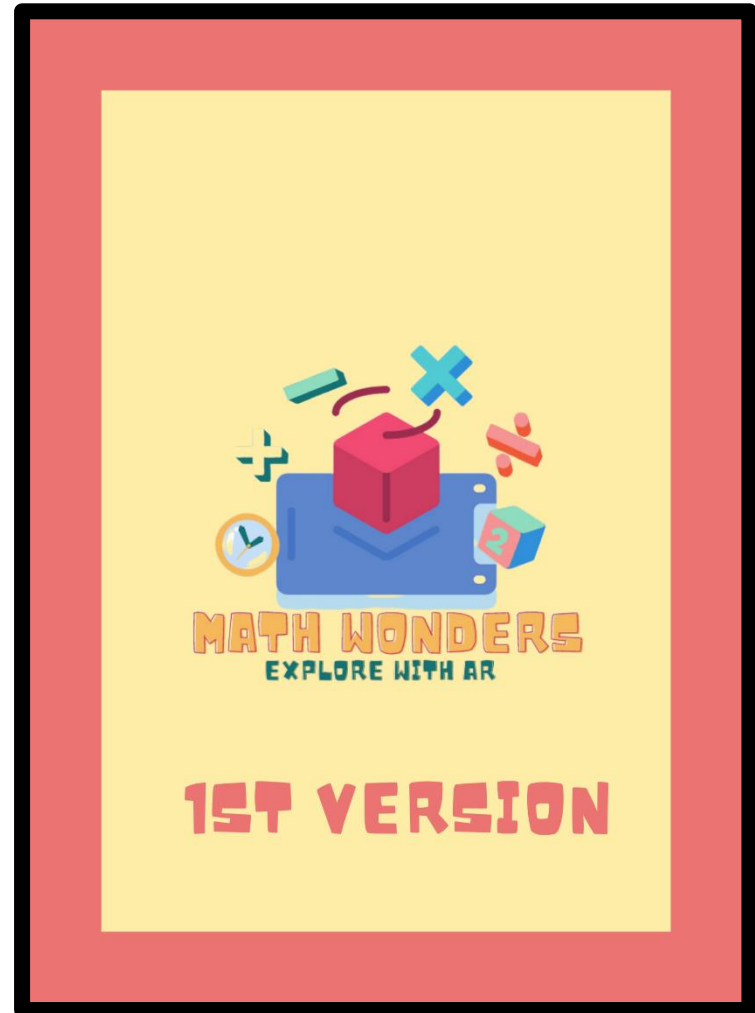


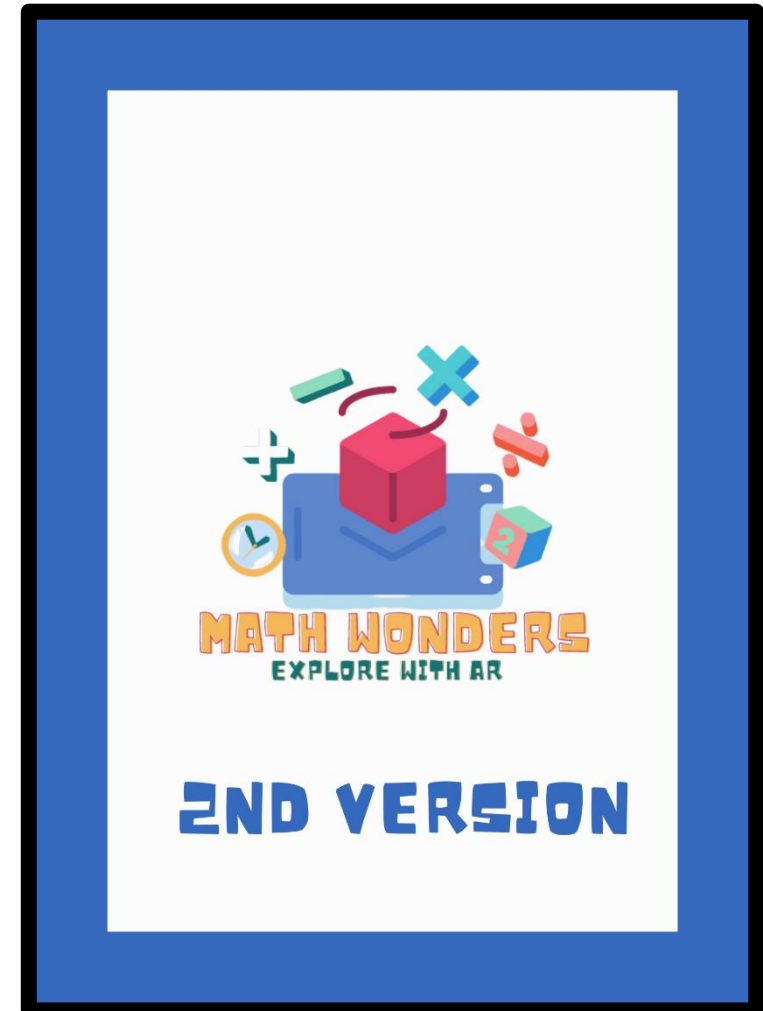
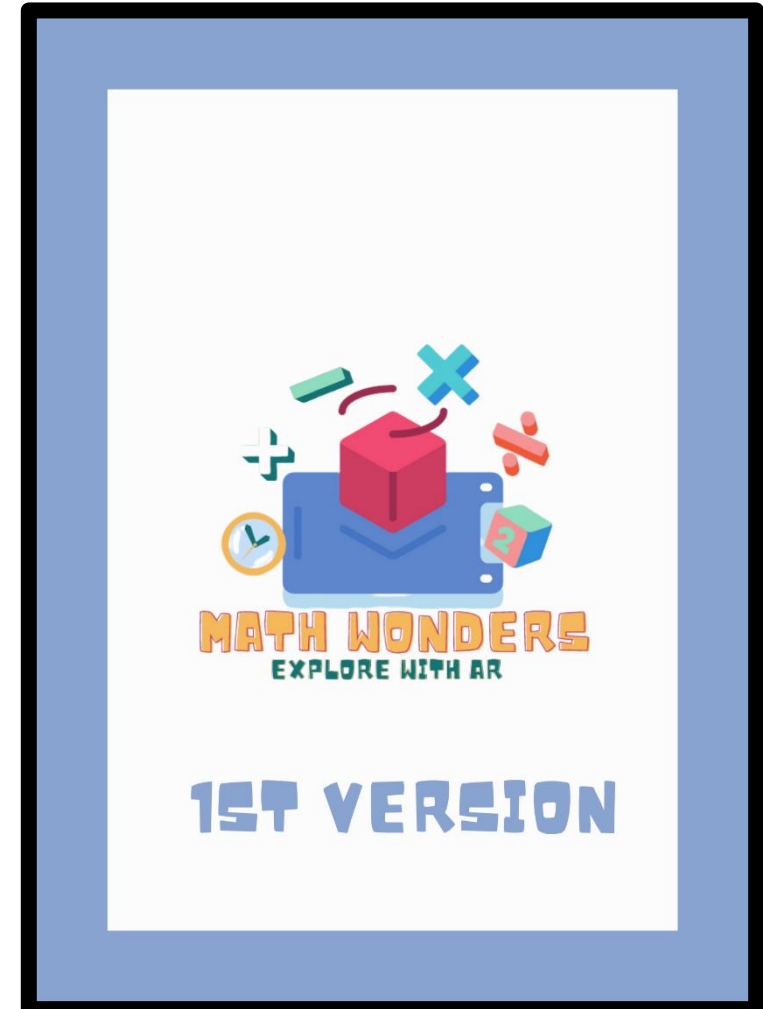
MATH WONDERS
EXPLORE WITH AR

2ND VERSION

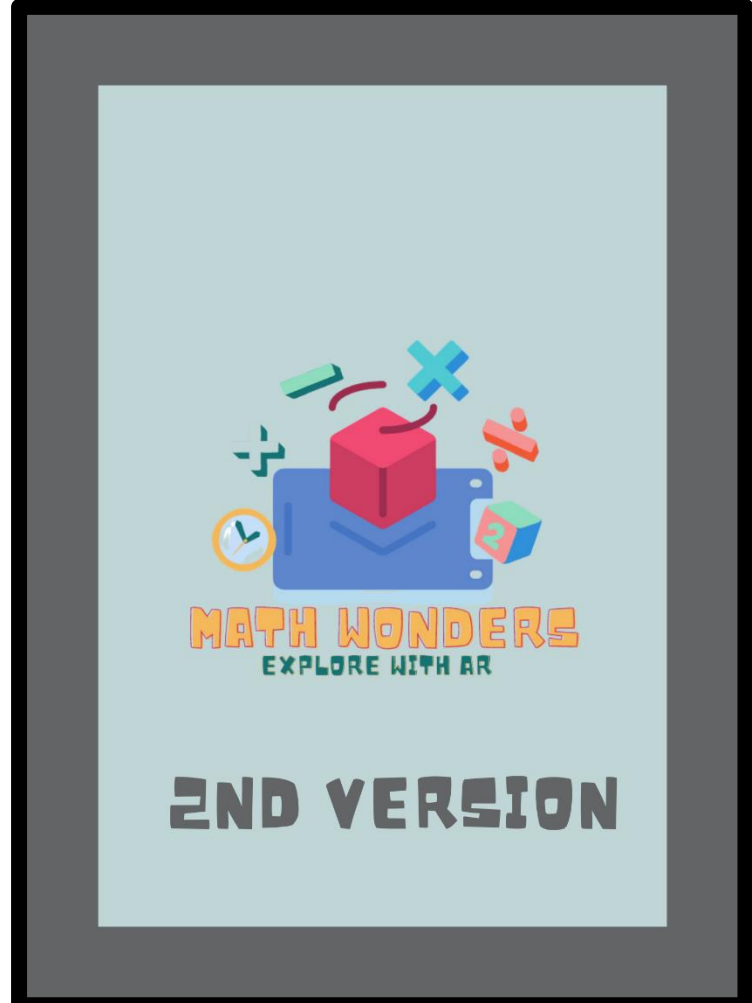
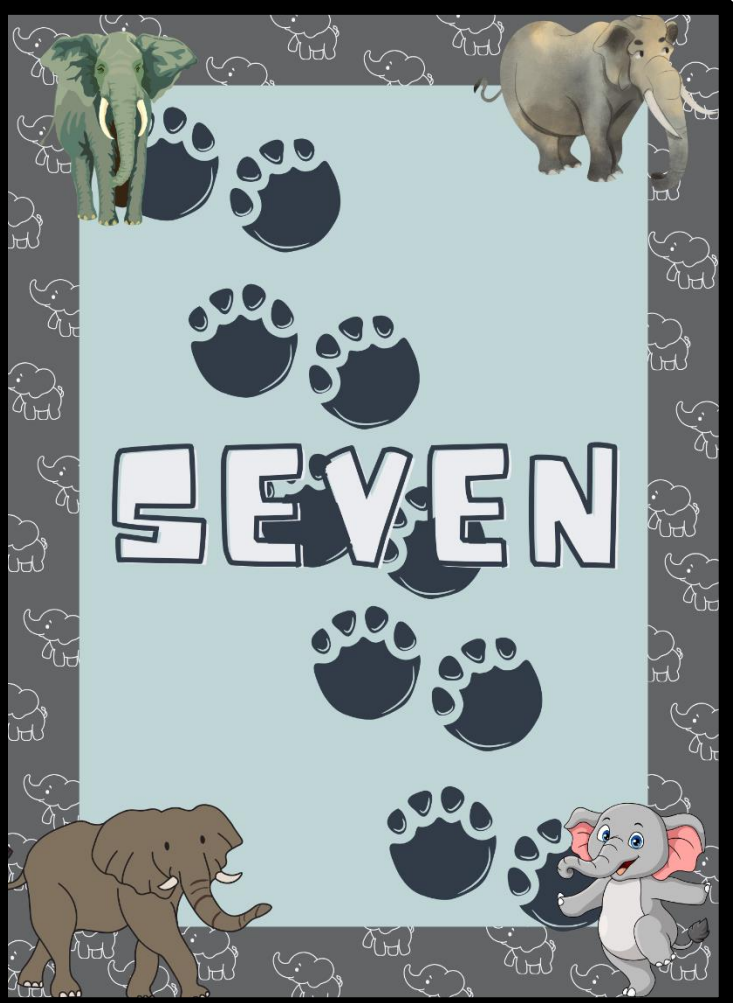
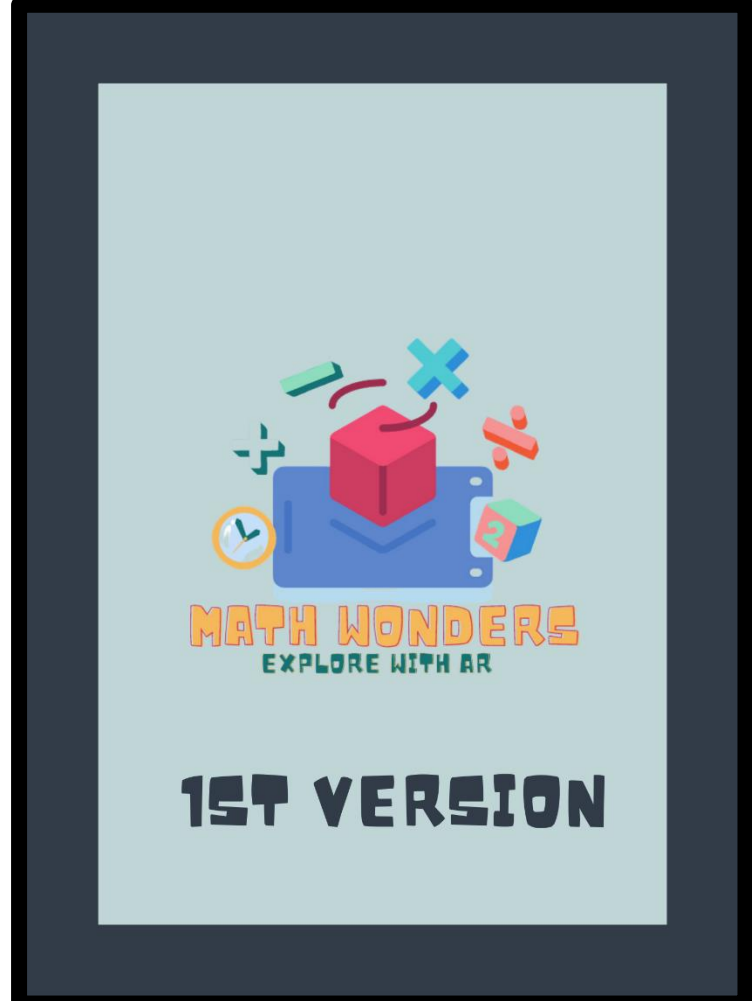


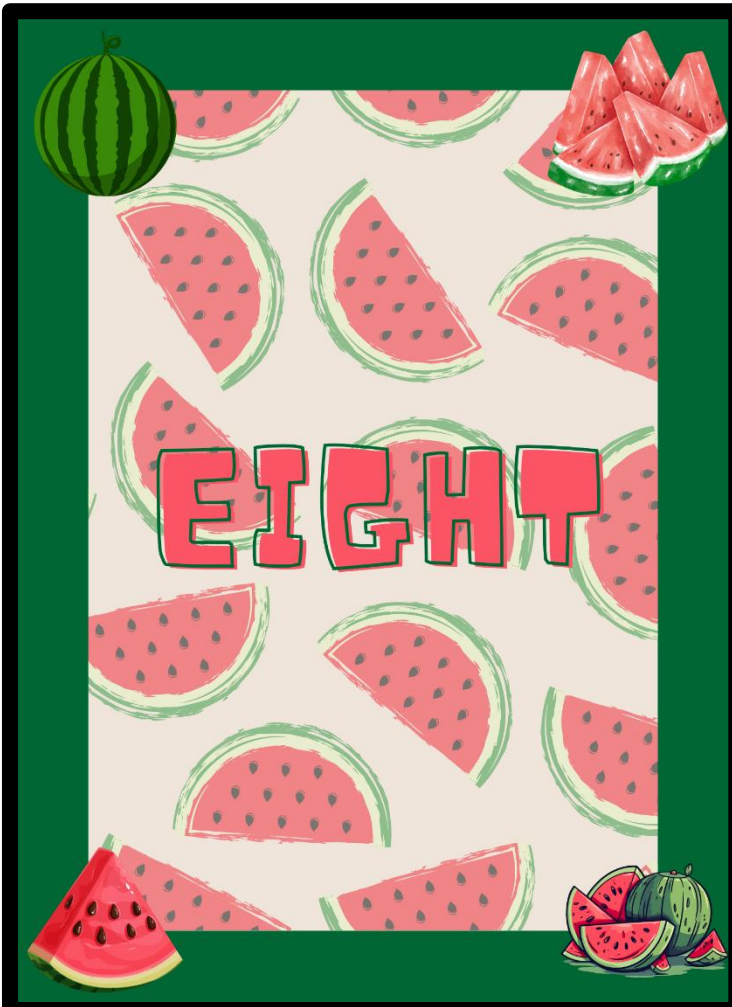














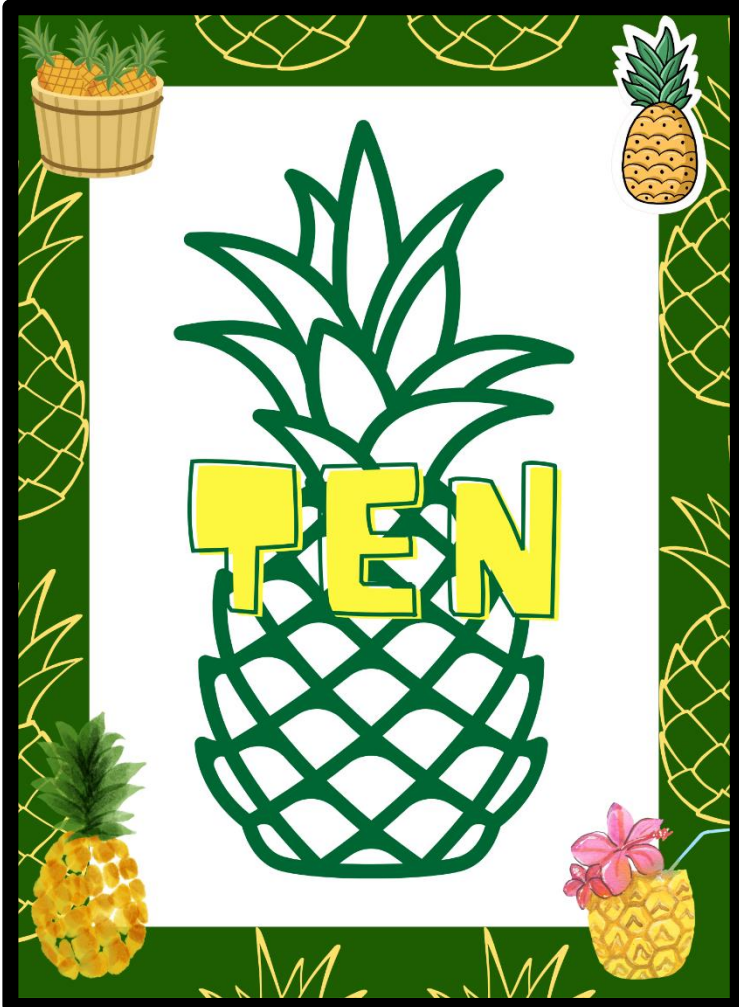
NINE



1ST VERSION



2ND VERSION



1ST VERSION



2ND VERSION



ZERO



MATH WONDERS
EXPLORE WITH AR

1ST VERSION



ZERO



MATH WONDERS
EXPLORE WITH AR

2ND VERSION



TIMES



MATH WONDERS
EXPLORE WITH AR



MINUS



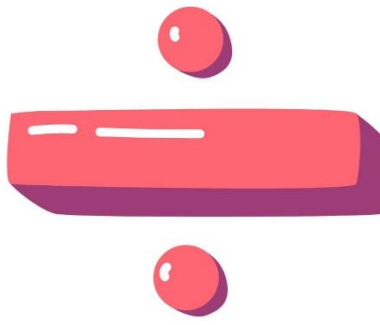
MATH WONDERS
EXPLORE WITH AR



PLUS



MATH WONDERS
EXPLORE WITH AR



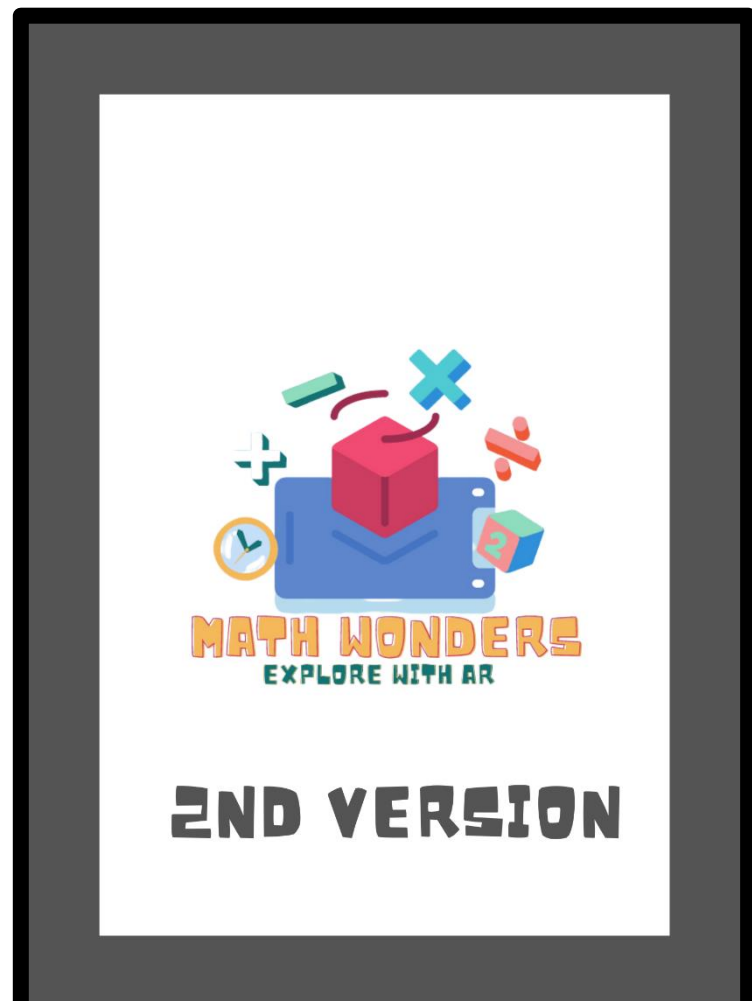
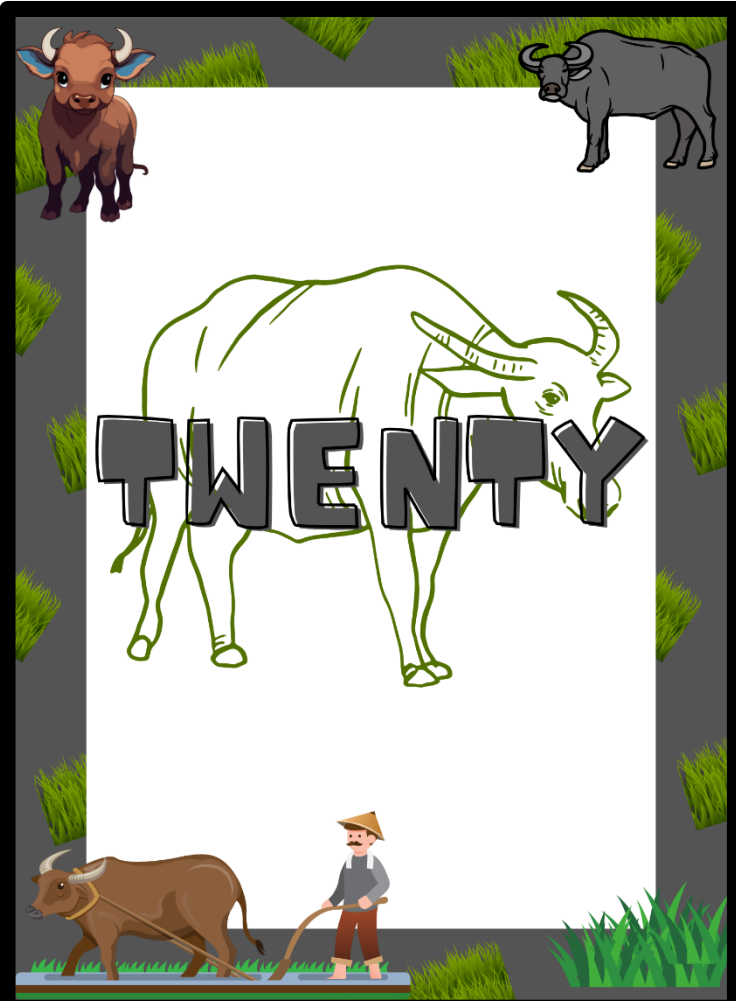
DIVIDE



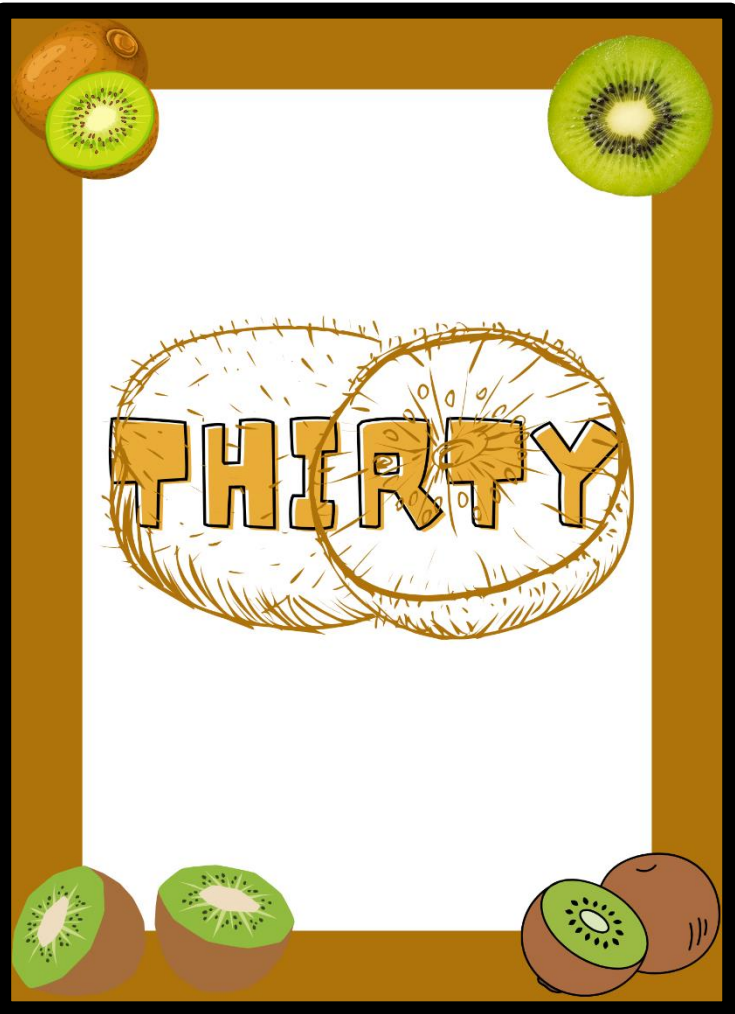
MATH WONDERS
EXPLORE WITH AR



1ST VERSION



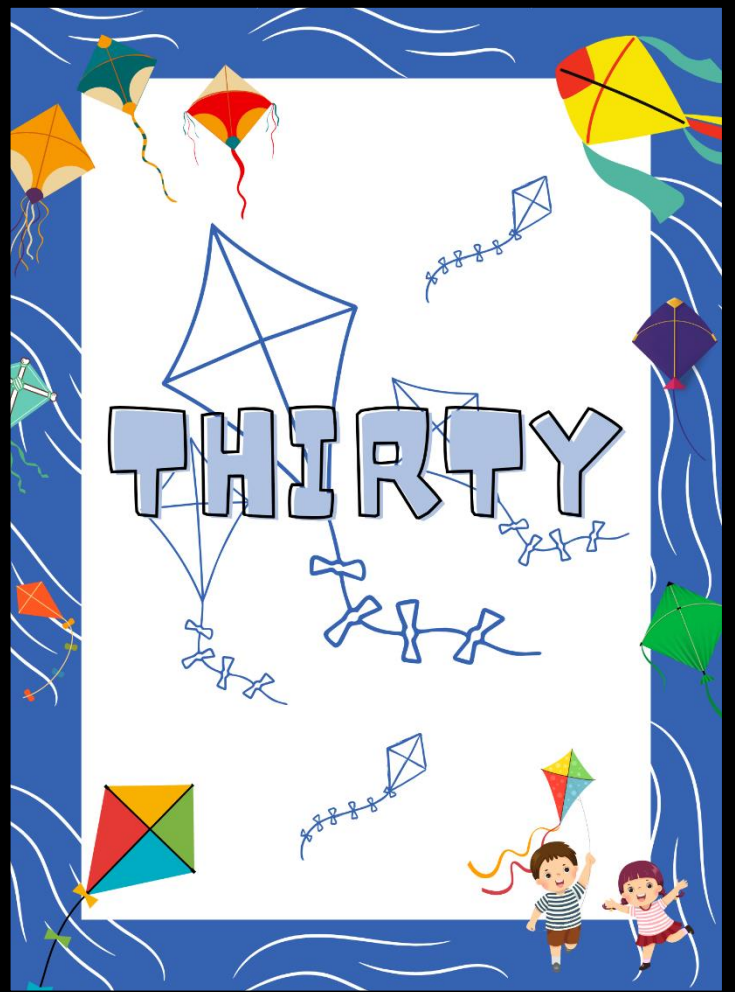
2ND VERSION



THIRTY



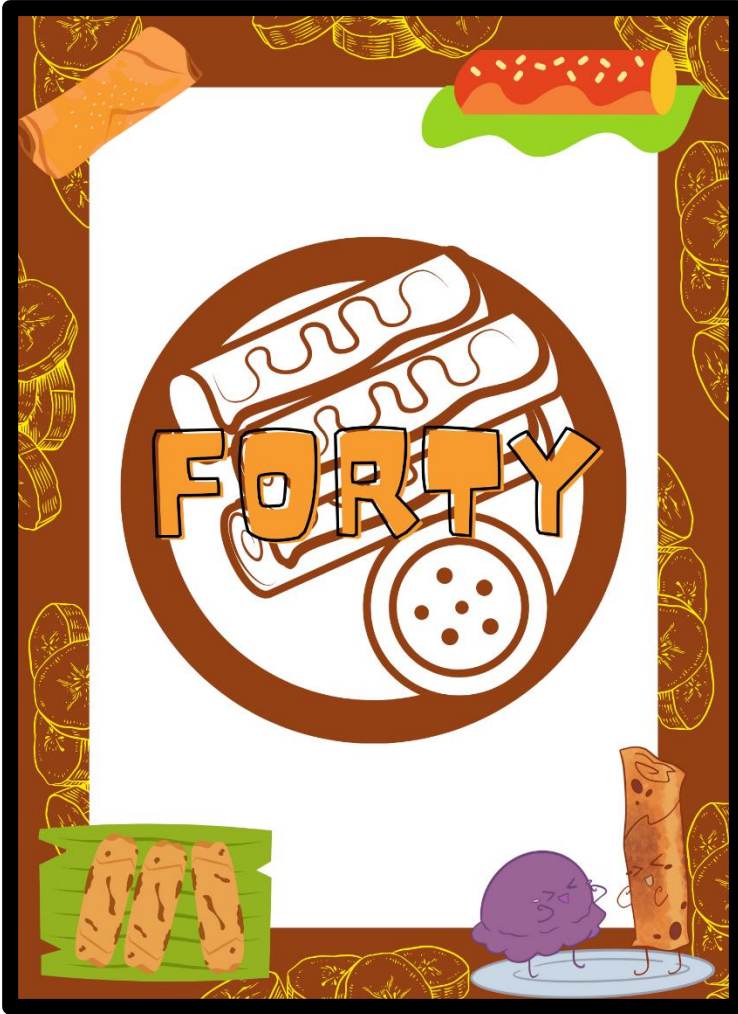
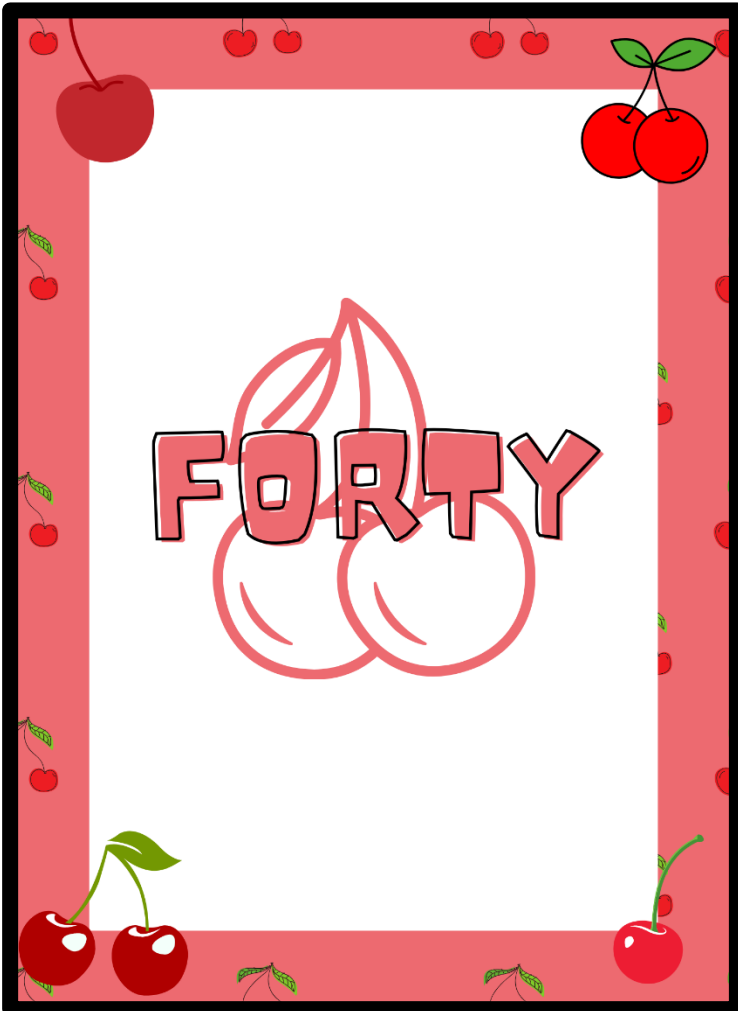
1ST VERSION



THIRTY

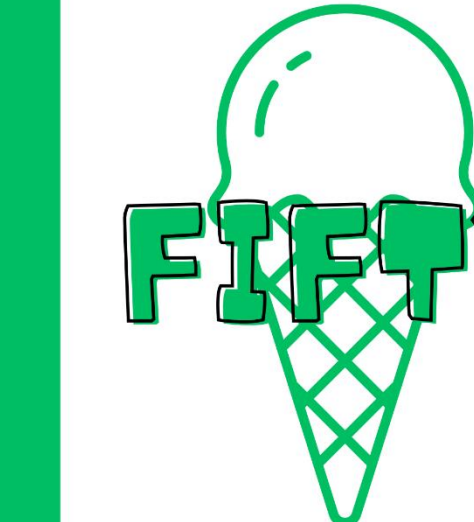


2ND VERSION





FIFTY



MATH WONDERS
EXPLORE WITH AR

1ST VERSION



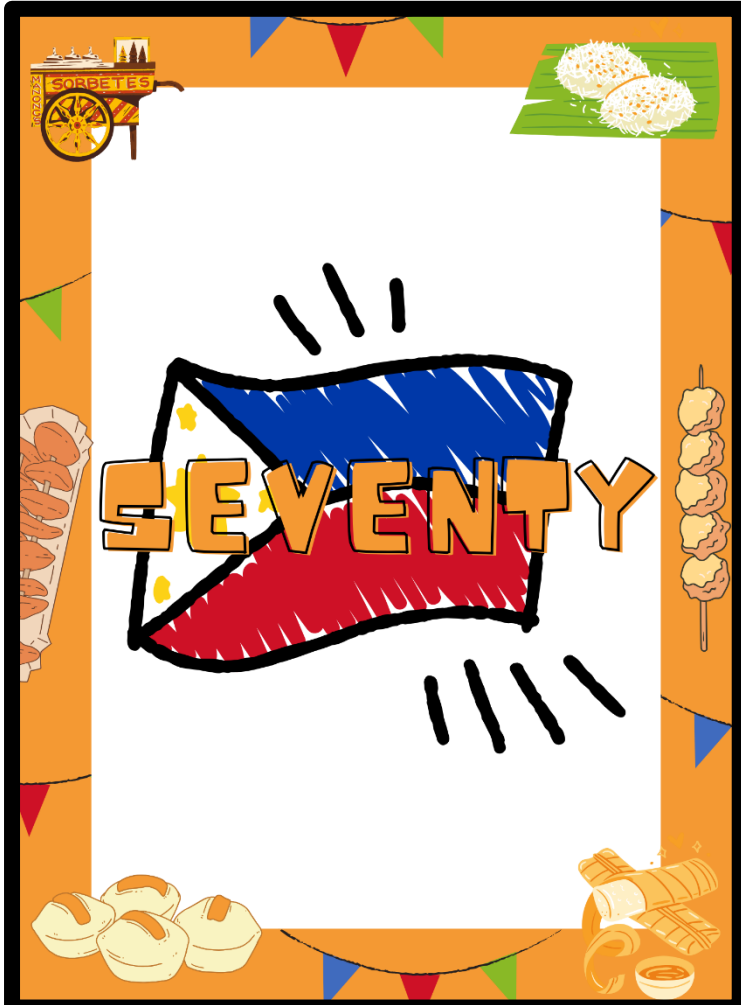
FIFTY



MATH WONDERS
EXPLORE WITH AR

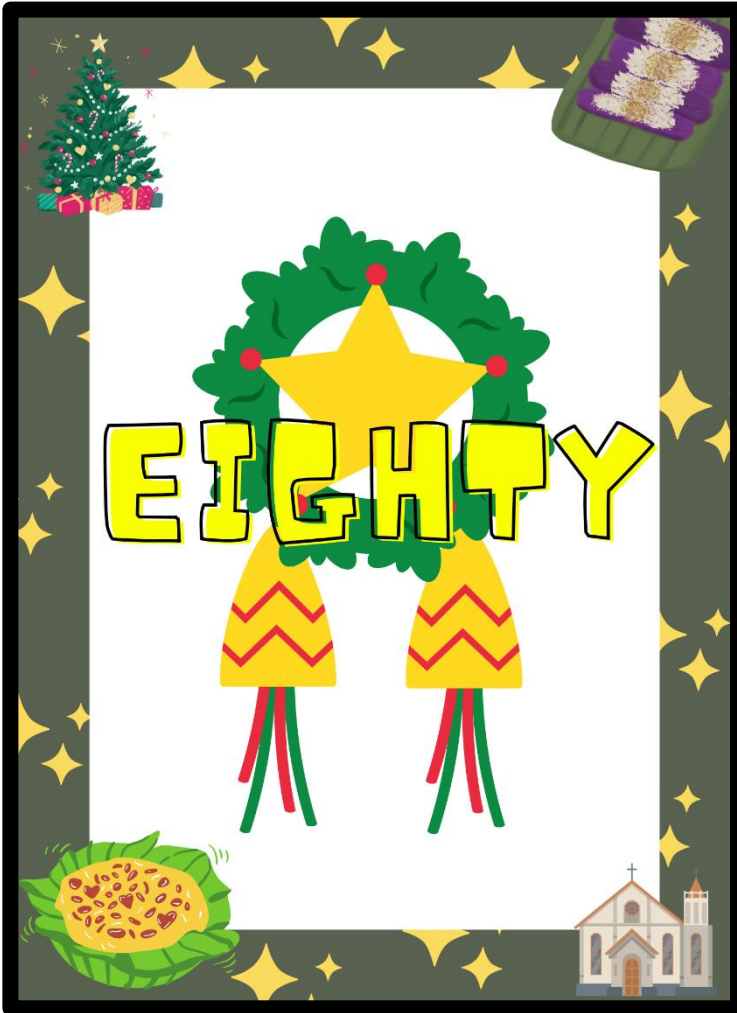
2ND VERSION



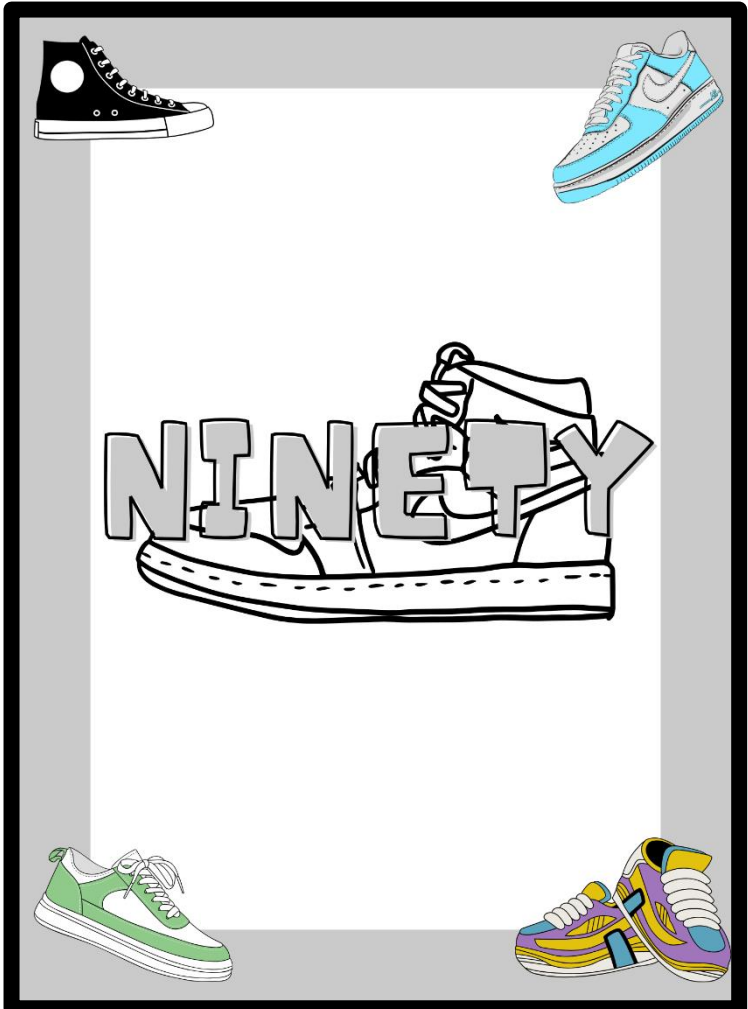




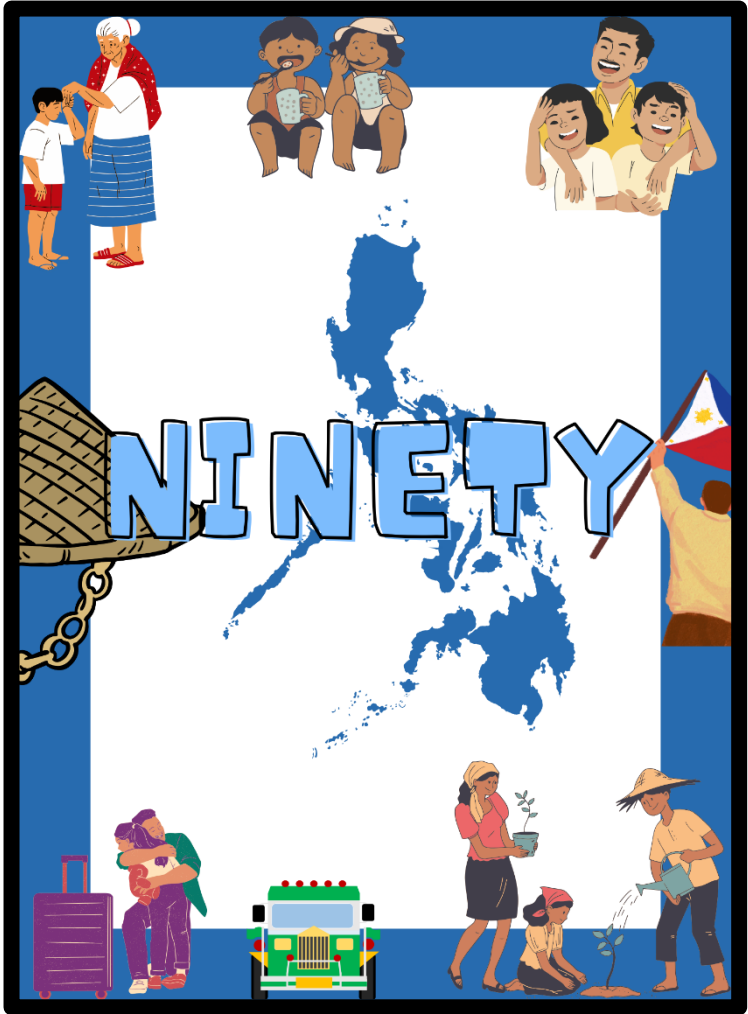
1ST VERSION



2ND VERSION



1ST VERSION



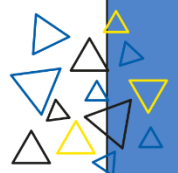
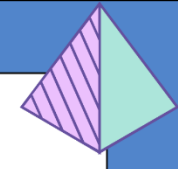
2ND VERSION

CIRCLE

MATH WONDERS
EXPLORE WITH AR

SQUARE

MATH WONDERS
EXPLORE WITH AR



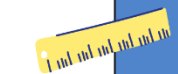
TRIANGLE



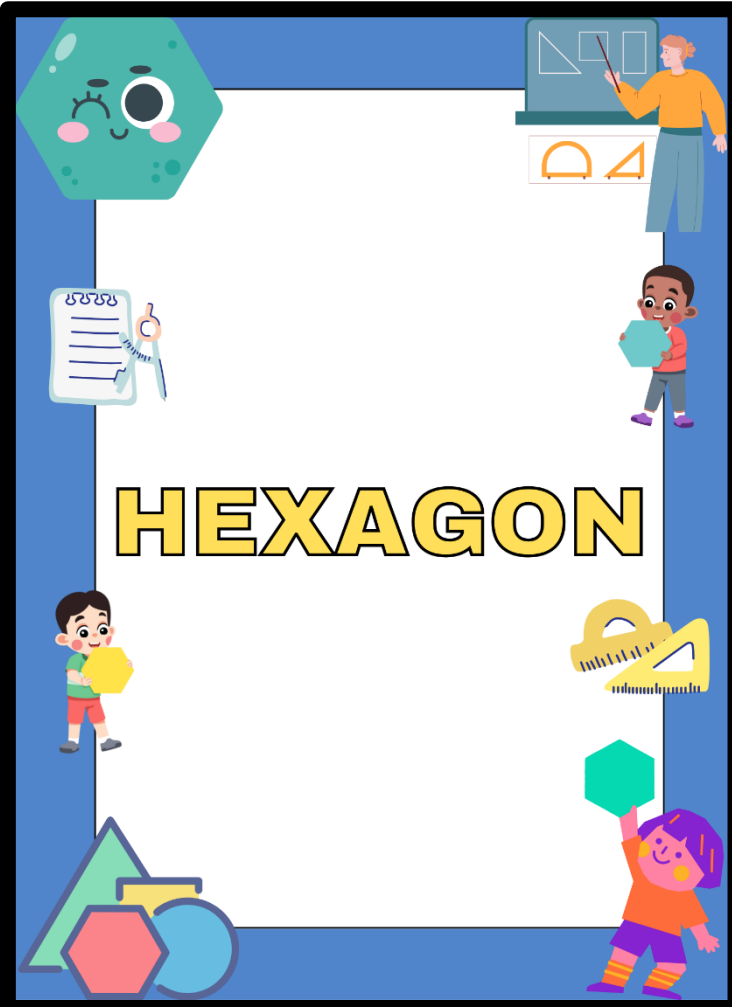
MATH WONDERS
EXPLORE WITH AR

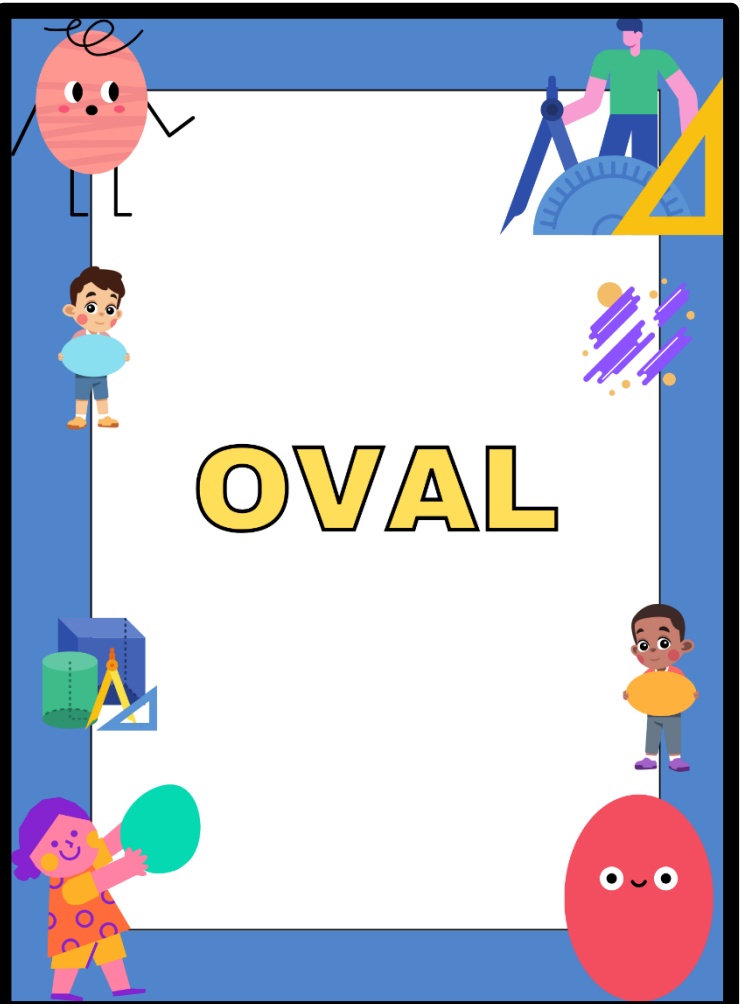


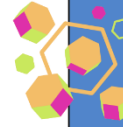
RECTANGLE



MATH WONDERS
EXPLORE WITH AR







RHOMBUS



MATH WONDERS
EXPLORE WITH AR



TRAPEZOID



MATH WONDERS
EXPLORE WITH AR