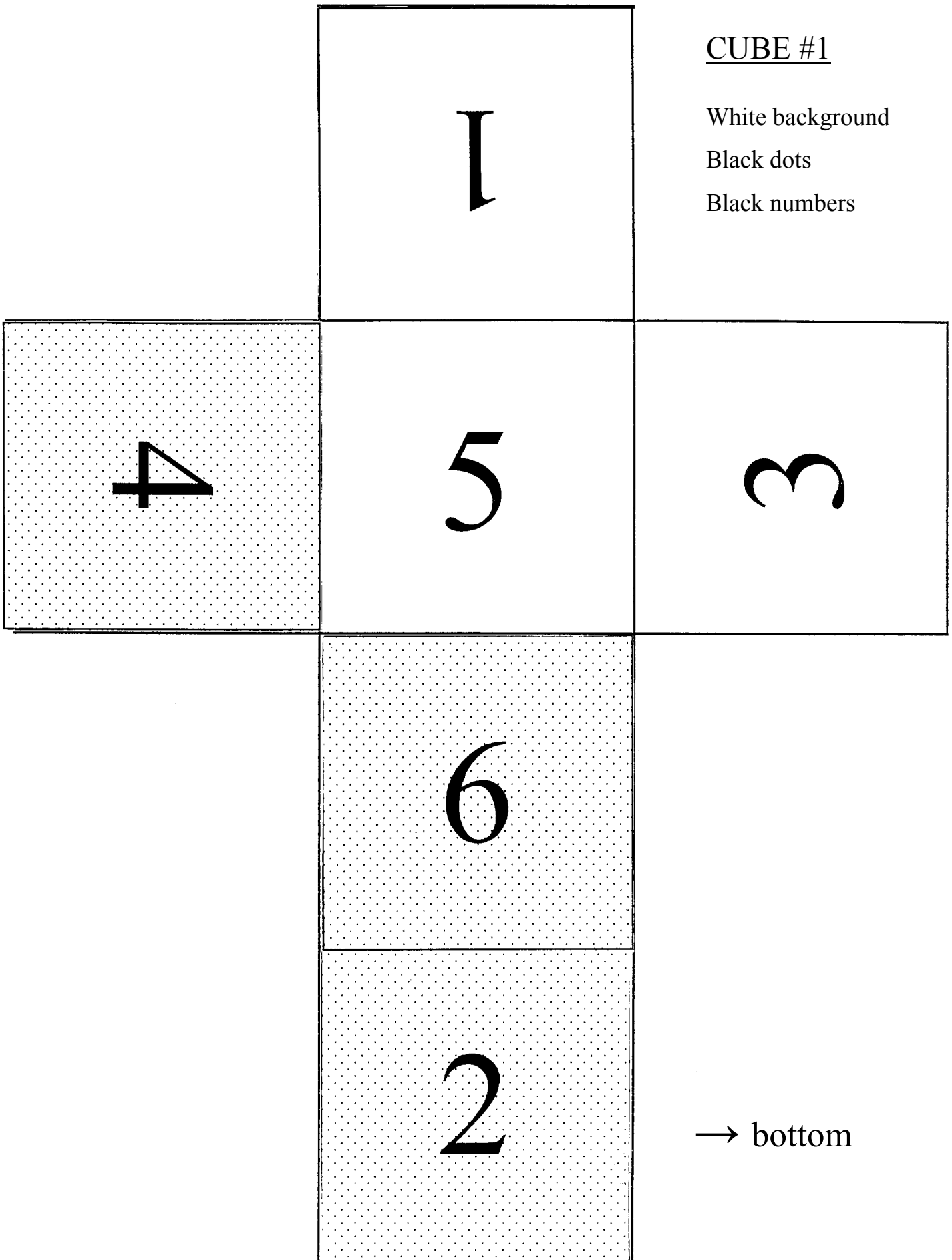


CUBE #1

White background

Black dots

Black numbers



→ bottom

CUBE #2

Black names and numbers  
Opposite sides are the same  
color

White:

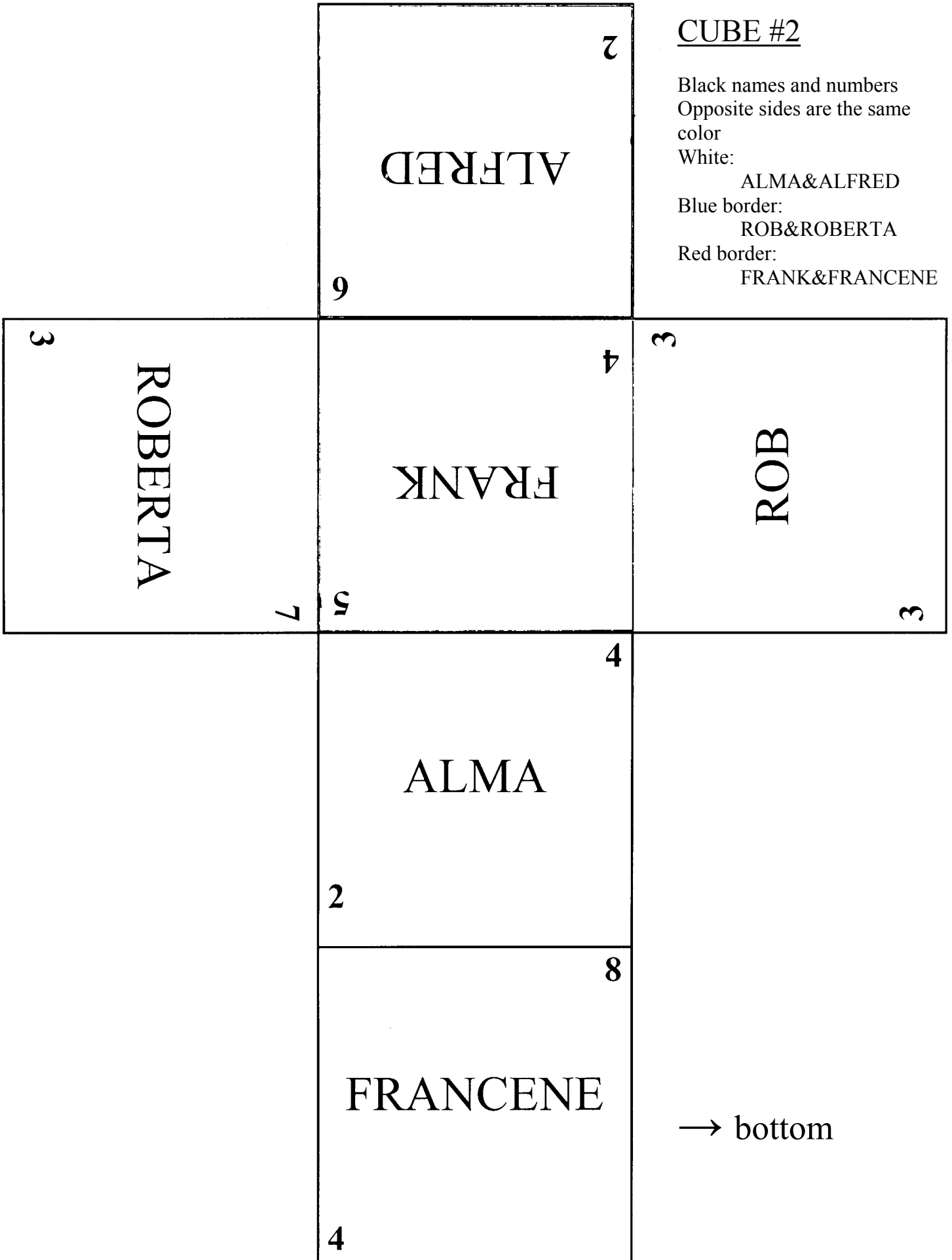
ALMA&ALFRED

Blue border:

ROB&ROBERTA

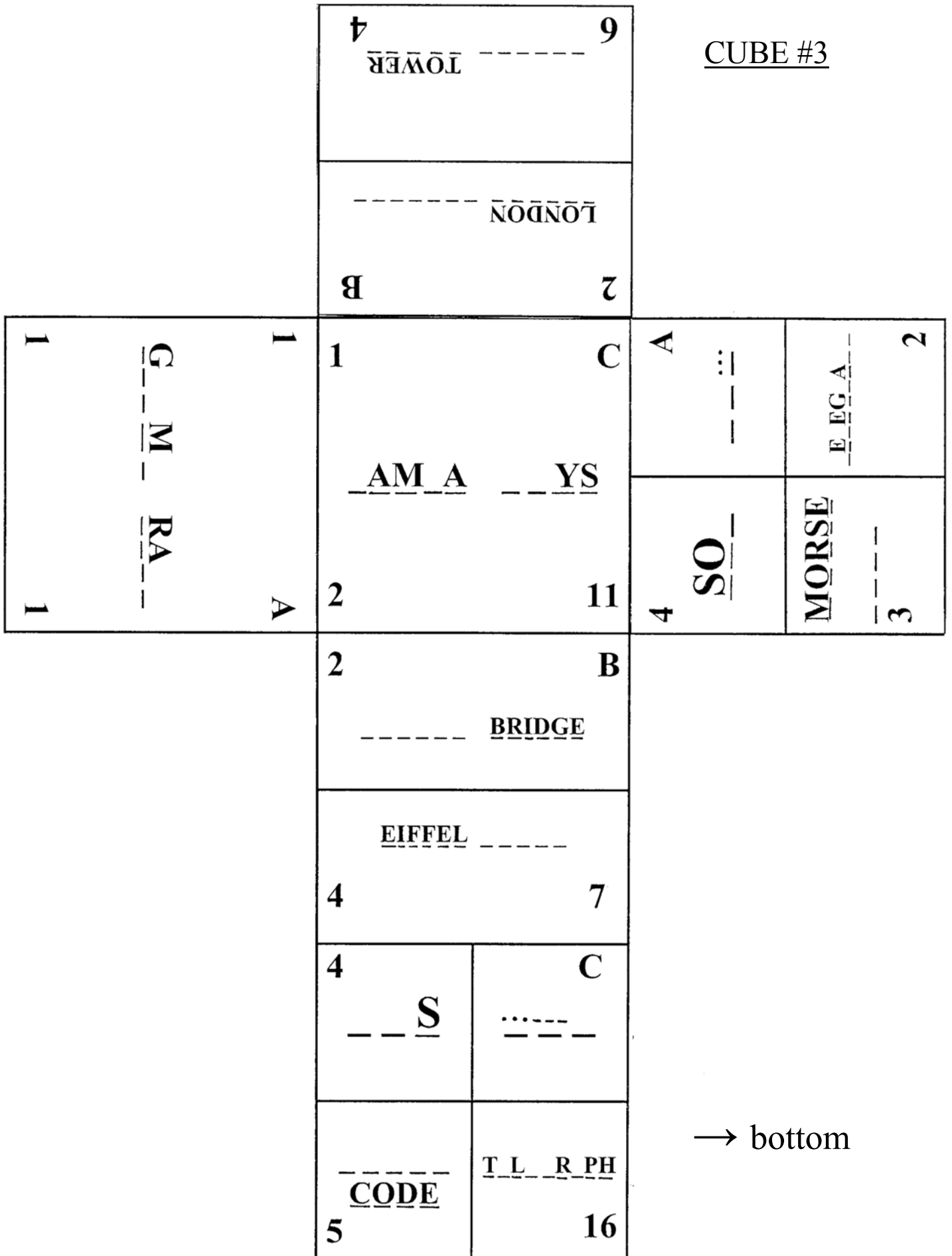
Red border:

FRANK&FRANCENE



→ bottom

CUBE #3



→ bottom

CUBE #4

$$F(x) = (x^2 + x) / x$$

L

5

9

6

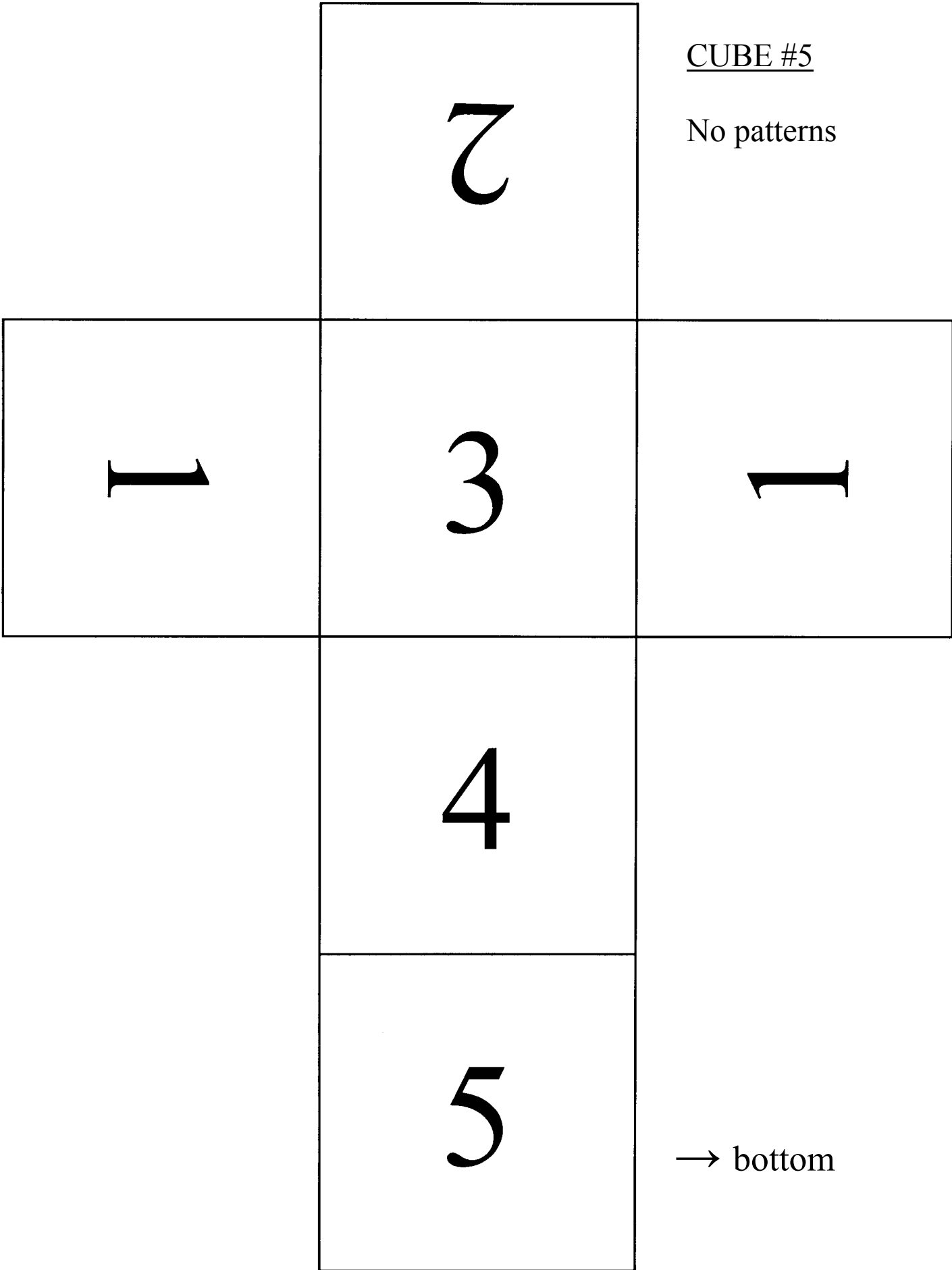
8

10

→ bottom

CUBE #5

No patterns

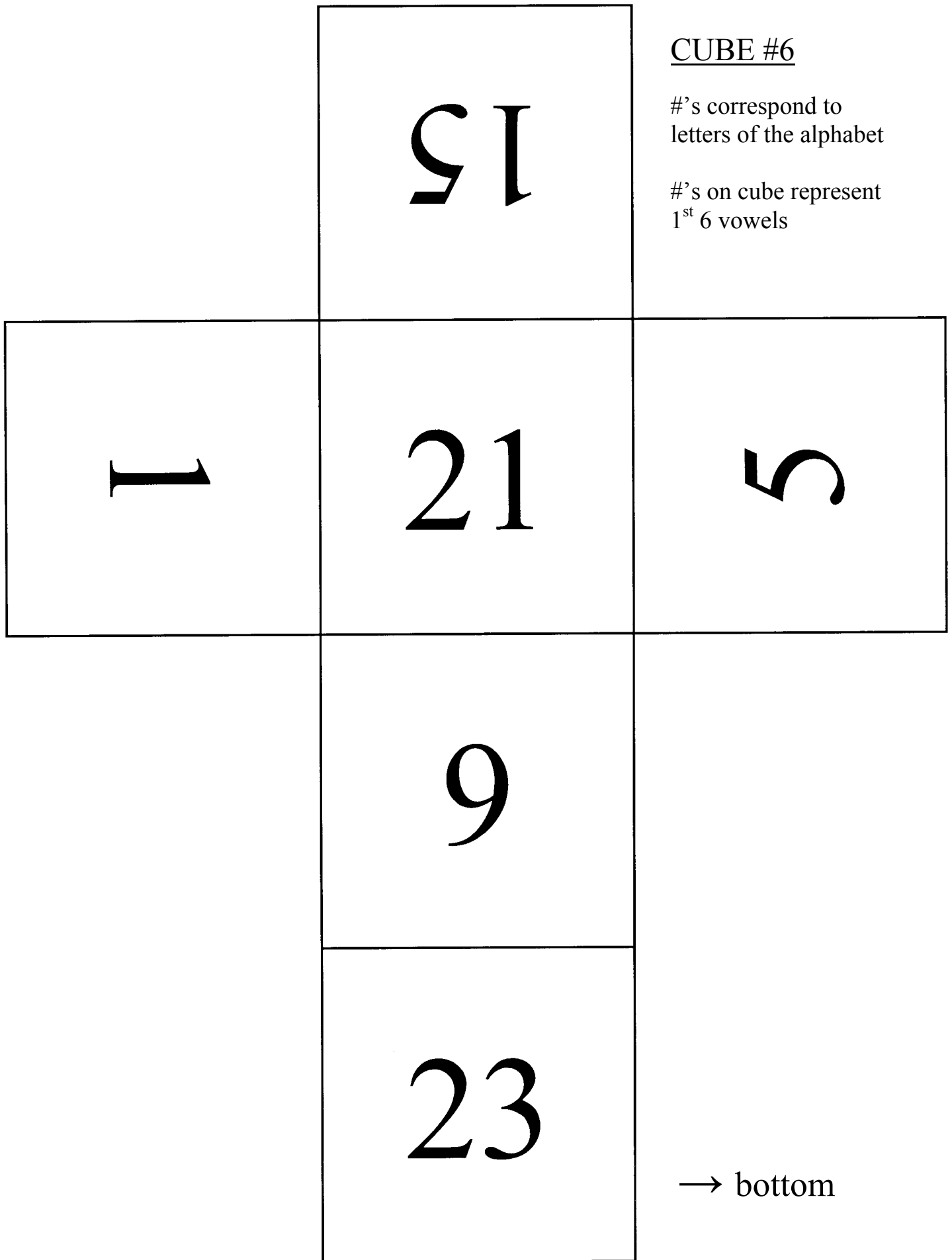


→ bottom

CUBE #6

#'s correspond to  
letters of the alphabet

#'s on cube represent  
1<sup>st</sup> 6 vowels



→ bottom

CUBE #7

1<sup>st</sup> letters vary as  
consecutive letters of  
the alphabet that form  
words with    A T

**HAT**

**BAT**

**MAT**

**CAT**

**FAT**

**PAT**

→ bottom