

DIGIT CARDS

Enlarge as desired. Make four cards for each digit.

Because it is so difficult to find digit cards that differentiate between a 6 and an upside-down 9, you may want to make your own cards. Laminate the whole page before cutting into cards. Four of each digit between 1 and 9 usually feature in a standard pack of digit cards. Zeros and/or tens are optional.

If the paper you use is too thin the number may show through. This is why it can be a good idea to use a font that shows the numbers as outlines. If there is still a problem with show-through, instead of using a thicker card that is not so easy to laminate, print a whole page full of repeated words (e.g. 'digit cards') on the reverse of each sheet of paper.

1

2

3

4

5

6

7

8

9

10

0

BOX FOR DIGIT CARDS

Use the same amount of enlargement (if any) as for the digit cards.
Print off onto card. Cut around the outline. Score then fold along the lines.
Secure the two marked tabs with glue.

