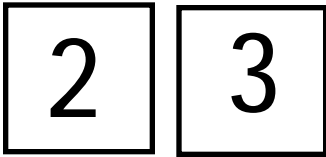


Calendar Dice

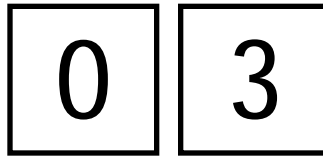
Can you put 6 one digit numbers on each of 2 die so that they can be moved and/or turned so that the the 2 top numbers display all possible 31 days of the month. Any number from 1 to 31 must be able to be displayed.

Examples:

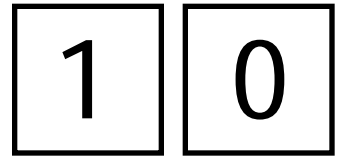
The date is the twenty third!



The date is the third!



The date is the tenth



Write the 6 digits you determine are needed on each of the die below. When you have

Solution:

The final part of the solution is to see that the digit 6 can be rotated to be the digit 9. Only one of