## Thursday

What number is shown?


Fill in the missing numbers in these number sentences.
a) $5 \times 10=50$
d) $8 \times 10=80$
b) $10 \times 10=100$
e) $40=4 \times 10$
c) $6 \times 10=60$
f) $70=7 \times 10 \mathrm{OR}$ $70=10 \times 7$

There are 10 sweets in every bag.
a) I have 3 bags. How many sweets altogether? 30

b) How many sweets in 9 bags? 90
c) If I had 70 sweets altogether, how many bags would there be? 7

What do you notice about numbers in the IOx tables? I notice that number in the IOx tables always have O ones (see the table) and numbers not in the 10x tables never have O ones
b) Can you add 5 of your own examples

| In the $10 x$ tables | Not in the $10 x$ tables |
| :---: | :---: |
| 6030 | 2951 |
| $50 \quad 110$ | 36 - |
| 12080 | 10213 | for numbers in or not in the 10x tables to the table?

Any number that fits the rule above

