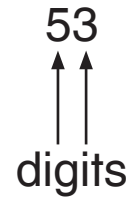


digits

digits

53 has 2 **digits**.



number word

Fold here

number word

A number written using words.

The **number word** for 31 is thirty-one.

greater than
(**>**)

greater than
(**>**)

$$5 > 1$$

5 is **greater than** 1.



less than
(<)

less than
(<)

$$2 < 6$$

2 is **less than** 6.

equal to (=)

Fold here

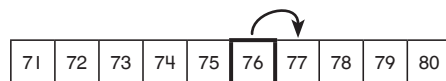
equal to (=)

$$17 = 17$$

17 is **equal to** 17.

after

after



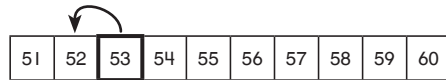
77 is one **after** 76.



Name _____

before

before



52 is one **before** 53.

even

Fold here

even

All **even** numbers have 0, 2, 4, 6, or 8 in the ones place.

2, 4, 6, 8, 10, 12, ...

odd

odd

All **odd** numbers have 1, 3, 5, 7, or 9 in the ones place.

1, 3, 5, 7, 9, 11, 13, ...

