I How many pencils are there?
 pencils.

2 How many bread rolls are there?


There are $\square$ bread rolls.
Explain how you counted them.

3 What number is represented?

words $\qquad$
(4) What number is represented?

words $\qquad$
(5) Use base 10 to make the number 45 Draw your answer.

6) Write the numerals in words.
a) $\square$
b)

21
c)

```
35
```

d)

```
82
```

7) Write the words in numerals.
a) twelve

b) eighty
c) one hundred

d) nine

e) twenty-seven

f) fourteen

8 Complete the number tracks.

| 77 | 78 |  |  |  |  |  | 84 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 71 |  |  | 68 | 67 |  | 65 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

9 Eva has these sweets.


How many sweets does she have?


Eva's friend gives her some more sweets.
Now she has 52

How many sweets does Eva's friend give her?
Count to find out.

Eva's friend gives her $\square$ sweets.

