Tuesday 24 ${ }^{\text {th }}$ March 2020

$$
\text { I can represent numbers to } 50 \text { using tens and ones. }
$$

Count how many of each object there are. Can you show how they are represented using tens and ones?

| Tens | Ores |
| :---: | :---: |
|  |  |

Example:
24 is represented by
2 tens and 4 ones.

| Tens | Ones |
| :---: | :---: |
|  |  |

…)...... is represented by ……. tens and ........ ones.

| Tens | Ones |
| :---: | :---: |
|  |  |

--ت....... is represented by ......... tens and ........ ones.

……..... is represented by ......... tens and ........ ones.

| Tens | Ones |
| :---: | :---: |
| PP |  |

.-......... is represented by ……. tens and ........ ones.

| Tens | Ones |
| :---: | :---: |
| EREB |  |
| ERE日 |  |

.-......... is represented by ......... tens and ........ ones.

.-........ is represented by .......... tens and ........ ones.


| Sentence | Picture |
| :---: | :---: |
| $\qquad$ is represented by ........ tens and $\qquad$ ones. |  |
| $\qquad$ is represented by ........ tens and $\qquad$ anes. |  |
| $\qquad$ is represented by ........ tens and $\qquad$ ares. |  |

## Challenge:



