## Entry 3: Count up to 100 in tens

1. How much money is there?


Answer: p
2. A teacher has put tables together like in the picture. In each table can sit ten learners.


Can 29 learners sit in all tables?
Answer:
3. Continue this number pattern.

$$
30,40, \ldots, 60, \ldots, \ldots, 90
$$

4. Fill in the blank spaces in the pattern below.

## 70, 80, 90, 100

5. A number patter starts like this:

## 10, 20, 30, 40

And goes up to 100 . Would the number 55 be in this pattern?

Answer:
6. Suki completes a number pattern, like below. Is she right?

$$
\text { 40, 50, 70, } 80
$$

Answer: $\qquad$

