Bunny wants to reach the grass. She jumps 5 numbers each time.



4 jumps of 5 steps each,

$$4 \times 5 = 20$$

How many times does Bunny jump? 4

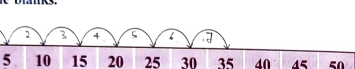


Write the multiplication fact. $4 \times 5 = 20$

EXERCISE 4.3

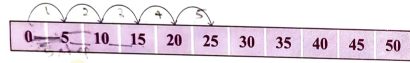
Do in book.

A. Fill in the blanks.

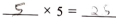


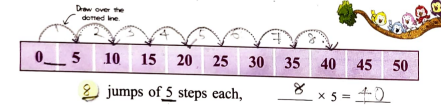
jumps of 5 steps each,

$$\frac{7}{1} \times \frac{5}{5} = \frac{35}{35}$$



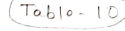
5 jumps of 5 steps each,





		w the line t		1						
0	5	10	15	20	25	30	35	40	45	50
8 jumps of 5 steps each, $\frac{8}{5} \times 5 = \frac{40}{5}$										

MULTIPLYING BY IO



Tui keeps her storybooks neatly.

There are 3 shelves of books.

Each shelf has 10 books.

Total books

Repeated addition fact =
$$10 + 10 + 10 = 30$$

Multiplication fact
$$= 3 \times 10 = 30$$



Ramadin's shop has 4 necklaces.

Each necklace has 10 beads.

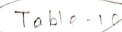
Total beads



Repeated addition fact = 10 + 10 + 10 + 10 = 40

Multiplication fact = $4 \times 10 = 40$

Skip count by 10



Begin at 10 and colour every tenth number.

Use the same colour for all the numbers.

10 X 3 = 30 Las

10 books

10 books







Write the numbers you have coloured.

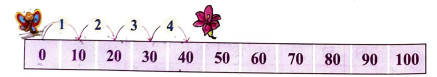
The coloured boxes have numbers that end with



Count the cherries to build the 10 times table. Say the table aloud.

1 × 10 =10
2 × 10 =
$3 \times 10 = 20$
4 × 10 = 40
5 × 10 = 30
6 × 10 = 60
7 × 10 = 5
8 × 10 = <u>80</u>
9 × 10 = 90
10 × 10 = 100.

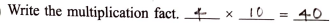
Tina, the butterfly, wants to reach the flower. She jumps 10 steps each time.



4 jumps of 10 steps each,

$$4 \times 10 = 40$$

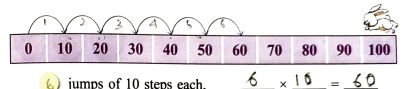
How many times does the butterfly jump?



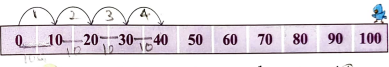


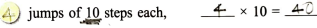
Do in book

A. Fill in the blanks.



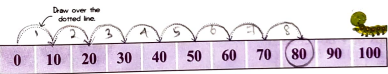
(c) jumps of 10 steps each,







 $3 \times 10 = 30$ jumps of 10 steps each,



jumps of 10 steps each,

