## (12) Can We Share?

How Many in Each Group?


0325 CH 12


- There are 10 butterflies.

They are in 2 groups.
There are 5 butterflies in each group.


- There are $\qquad$ caterpillars.

They are in $\qquad$ groups.

There are $\qquad$ caterpillars in each group.


- There are $\qquad$ laddoos.

They are in $\qquad$ groups.

There are $\qquad$ laddoos in each group.

- Draw 18 stars.

Put them into 2 equal groups.


- Draw 18 beads.

Put them into 3 equal groups.


There are $\qquad$ beads in each group.

## Share the Grains



Mummy bird brings 12 grains.


How to distribute equally?
Mummy bird starts by giving 1 grain to each baby.



Then Mummy bird gives one more grain to each baby.


Each baby has got 2 grains now. How many grains are left? $\qquad$
She puts one more grain in each baby's mouth.
All the grains are finished.



12 grains have been divided among 4 baby birds.
Each baby has got 3 grains.
$12 \div 4=3$

## Try These Now.......

- Gopu has 3 plates of jalebis.

Each plate has a different number of jalebis.


Now draw the jalebis on the plates below, so that each plate has the same number of jalebis.


How many jalebis are there altogether? $\qquad$ How many jalebis are there in each plate? $\qquad$ Discuss in the class how you found the answer.

## Sharing them Equally

- Here are six bananas.


## $\pi \mathbb{N} \mathbb{N}$

Here are three monkeys.


If they share the bananas equally, each monkey will get two bananas.

6 bananas divided into 3 equal parts $=2$ bananas each $6 \div 3=2$


If there are six bananas

each monkey will get three bananas.
Six bananas $\div 2=3$ bananas each

$$
6 \div 2=3
$$



If there are 60 bananas and two monkeys, how many will each monkey get?
$\qquad$ bananas.

- Five friends found 10 five-rupee coins on the
 ground.
They shared them equally.


Each friend got ten rupees.

$50 \div 5=10$
If there are 16 ten-rupee notes and four friends to share, then $16 \div 4=\quad$ and $\quad 4 \times 10=40$
so each friend gets $\qquad$ rupees.

Five friends found Rs 100 . If they share it equally, how much will each get? $\qquad$

$\checkmark$ Hari Prashad has 30 metres of rope.
He distributes it equally among his three children.

Each child gets $\qquad$ metres of rope. If there is 36 metres of rope, how much of rope will each child get? $\qquad$


And if there is 60 metres of rope, how much will each child get?


## How Many Shelves?

I have 20 books. I can keep 5 books in one shelf, so how many shelves do I need in my almirah?

Five books in the first shelf. 15 books are left.

5 more books in the second shelf. 10 books are left.


5 more books in the third shelf. 5 books are left.


5 more books in the fourth shelf. 20 books have filled up 4 shelves of the almirah.

20 books put into equal groups of 5 each take 4 shelves.


On this and the following page, division is done by making equal groups. For instance, here equal groups of 5 books each have been made. This process is different from sharing them equally (by distributing them into 4 shelves).

- Now let us try this.

Here are 28 buttons.




A tailor puts 4 buttons on one shirt. So now there are 7 shirts with buttons.


If there are 28 buttons, and the tailor puts 7 buttons on each shirt, there will be $\qquad$ shirts with buttons.
$28 \div 7=$ $\qquad$

## Practice Time

1. Minku puts her 15 laddoos equally into 5 boxes.

(i) How many laddoos will there be in each box? There will be $\qquad$ laddoos in each box.

$$
15 \div 5=
$$

$\qquad$
(ii) If she uses only 3 boxes, how many laddoos will there be in each box?

There will be $\qquad$ laddoos in each box.
$\qquad$ $\div 3=$ $\qquad$
2. Share 25 bananas among 5 monkeys. How many bananas for each monkey?

$\qquad$ $\div 5=$ $\qquad$
Each monkey has $\qquad$ bananas.
3. Share 12 balloons among 3 boys. How many balloons for each boy?


Each boy has $\qquad$ balloons.
4. There are 21 candles. Put them equally in 3 boxes. How many candles are there in each box?

$\qquad$ $\div$ $\qquad$
$\qquad$
5. There are 18 socks.

How many girls can wear these socks?

6. Raj has 36 minutes to make rotis. One roti takes 3 minutes. How many rotis can he make in this time?

He can make $\qquad$ rotis.
7. These are 24 footmarks of goats.


So how many goats were there?

8. Some girls are playing a game with both their hands.

The girls who are playing have 60 fingers altogether.
How many girls are playing this game?

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9. Lakshmi has 27 kg potatoes to sell.

Three men came and bought equal amounts of potatoes.
Each man bought $\qquad$ kg of potatoes.


## Jumpy Animals



A frog jumps 2 steps at a time.

A squirrel jumps 3 steps.


Use the path on the next page to find out:

1. In how many jumps will the frog reach 30 ?
$30 \div 2=$ $\qquad$
2. In how many jumps will the squirrel reach 27 ? $27 \div 3=$ $\qquad$


## How Quick Are You?

Divide into groups of 2 using 2 times table.


Divide into groups of 5 using 5 times table.

| $10 \div 5=$ | Hint: <br> $5 \times 2$$=?$ |
| ---: | :--- |

Divide into groups of 10 using 10 times table.

$\checkmark$ Try these.

| $4 \div$ | $=2$ |
| ---: | :--- |
| $14 \div 7=$ |  |
| $6 \div 3=$ |  |
| $\div 2=7$ |  |
| $15 \div 3=$ |  |
| $8 \div 4=$ |  |
| $15 \div 5=$ |  |
| $8 \div 2=8$ |  |
| $\div$ |  |
| 6 |  |


| $9 \div 3=$ |  |
| ---: | :--- |
| $18 \div 9=$ |  |
| $20 \div 5=5$ |  |
| $12 \div 4=$ |  |
| $20 \div 4=$ |  |
| $12 \div$ | $=2$ |

## $P_{u} Z_{1 e}$

Divide the clock face into three parts so that the sum of the numbers in each part is the same.


