

Think more examples of this kind, where you need to divide equally.



How to Distribute Equally

Meena has 8 marbles. She wants to distribute the marbles to Chunnu and Gudia equally.

Will you help Meena? Take 8 marbles.



Make two circles one for Chunnu and one for Gudia. Distribute the marbles equally and -

How many did Chunnu get? How many did Gudia get?



Similarly;

Take 10 marbles and distribute them into 3 circles.

Take 12 marbles and distribute them into 4 circles.

Now take as many marbles as you wish. Make some circles and put equal number of marbles in each of them.

Distribution of Books









There were 8 books. It was possible to take out two-two books, four times.

Collect objects in different numbers with your friends. Take out two objects from them repeatedly. In how many times were you able to take two things out?. Have some objects remained?

Write those numbers that leave no remainder when two things were taken out repeatedly.

Distribution of Seeds



Take seven seeds from a heap of seeds.

From these seeds take out two seeds repeatedly and keep them separately.



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How many pairs of seeds were taken out from the 7 seeds? How many seeds remained? Now take twelve seeds.

Take out sets of two seeds and keep them separately. How many times were you able to take two seeds out? How many seeds remain?

How many baskets were filled



Take some buttons from your teachers. Place one button on each fruit of the tree. Now treat these buttons as your fruits. Pluck three fruits, place them in a basket. Again pluck three fruits, place them in another basket. In the same way, keep placing three fruits in each basket.

Answer these

How many fruits were there on the tree? In how many baskets were three fruits placed? How many times can we subtract three from the number of fruits? How many baskets were left empty? Now look at this tree. Pluck three fruits from this tree also and place them in baskets .



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How many baskets were filled?

How many fruits were left?

Out ofequal groups of three were formed andfruits remained. Write these using the division (\div) symbol.

Try to work these out also.

1. There is a bunch of 5 mangoes on each branch of a mango tree. How many mangoes will be there on 4 such branches ?



- 3. Ramu takes 3 tablets each day. If he has to take the tablets for a week, then how many tablets would he require ?
- 4. 6 cycles are placed in front of a house. How many wheels the cycles have in all ?
- 5. Sona goes to a shop with a 20 rupee note. How many 5 rupee notes will the shopkeeper give in exchange for the twenty rupee note.
- 6. Each room in Hamid's house is fitted with 3 windows. If there were 21 windows in his house, then how many rooms will they be fitted in?
- 7. There are 35 laddus in Ramesh's house. He wishes to distribute them equally among his 5 friends. How many laddus will each get?
- 8. Shyama has a 100 rupees note. How many 20 rupees note will the shopkeeper give him as change?
- 9. If we can place 8 pencils in a box, then how many boxes were needed to place 40 pencils?
- 10. If 25 rupees is to be distributed equally among 5 children, how many rupees will each child get?
- 11. 6 chairs have to be placed in a room then how many rooms can 36 chairs be placed in ?
- 12. Shameem brought 4 oranges. There are 10 flakes in each orange. After peeling the oranges, the flakes were distributed equally among 5 children. How many flakes did each child get?







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