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Master 113a Division Problems

## Equal-Grouping Problems

Priya has 12 ride tickets.
Each ride is 3 tickets. How many rides can Priya go on?

Ben has 10 scoops of ice cream. He puts 2 scoops on a cone. How many ice cream cones can he make?

Mother robin brought 8 worms to the nest to feed her babies.

Each baby gets 2 worms. How many babies can she feed?

Twelve children are in line for the Ferris wheel. Each car holds 4 children. How many cars do they need?

## Equal-Sharing Problems

| At summer camp, 9 girl | Ben has 10 strawberries to <br> share equally among 5 fruit <br> smoothies. How many <br> strawberries can he put in <br> each? |
| :---: | :---: |
| equally. How to share 3 tents girls will be |  |
| in each tent? |  |$\quad$|  |
| :---: |
|  |
|  |
|  |
| 12 students want to divide |
| themselves into 4 equal teams |
| to play a game. How many |
| students will be on each team? | | Felix has 6 toy cars to share |
| :---: |
| equally among 3 loot bags. |
| How many toy cars will be in |
| each bag? |

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Master 113b
Division Problems (Accommodation)

Equal-Grouping Problems


Equal-Sharing Problems

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Master 113c

# Division Problems <br> (Combined Grades Extension) 

## Equal-Grouping Problems

Nathan has 45 building blocks. He wants to build towers with 9 cubes in each. How many towers can Nathan build?

Mia raised $\$ 56$ selling face masks for her school.
Each mask sold for $\$ 7$.
How many masks did she sell?

Luca has 72 pieces of pepperoni. He wants to put 9 pieces on each small pizza. How many pizzas can Luca make?

There are 48 students waiting to go on the roller coaster. Each car holds 6 students. How many cars will they fill?

## Equal-Sharing Problems

Camilla wants to share 50 apples equally among the

10 horses in the stable.
How many apples should each horse get?

There are 54 chairs. They are to be divided equally among 9 tables. How many chairs will be at each table?

Five students are to take equal turns playing a video game.

They have 45 minutes altogether. How long is each student's turn?

Jonah has collected 32 toys from kids' meals. He wants to display them equally on 4 shelves. How many toys will be on each shelf?

