GRADE 3 DIVISION WORKSHEET

DIVISION WORD PROBLEMS

- Ava has 96 markers and she wants to place them into marker sets. Each set can hold 12 markers. How many marker sets does Ava need?
- There are 175 cookies that Ava wants to put into cookie jars. Each jar can hold 25 cookies. How many jars does Ava need?

- Ava has a total of 450 buttons and she wants to store them in boxes. If each box can hold 75 buttons, how many boxes will she need?
 - Ava decided to distribute her 60 action figures equally among 6 friends. How many action figures will each friend receive?

Ava collected 84 stamps during her travels. She wants to put them into 7 albums.

Write an equation to show how many stamps will be in each album.



GRADE 3 DIVISION WORKSHEET

DIVISION WORD PROBLEMS

Noah has 90 books and he wants to organize them on shelves. Each shelf can hold 15 books. How many shelves does Noah need?

There are 144 beads that Noah wants to put into jewelry boxes. Each box can hold 12 beads. How many jewelry boxes does Noah need?

- Noah has 360 blocks that he wants to store in bins. If each bin can hold 30 blocks, how many bins will he need?
 - Noah wants to share his 50 toy trains equally among 10 friends. How many toy trains will each friend get?

Noah collected 81 baseball cards and wants to place them in 9 binders. Write an equation to determine how many baseball cards will be in each binder.



GRADE 3 DIVISION WORKSHEET

DIVISION WORD PROBLEMS

Mia has 72 pencils and she wants to put them into pencil cases. Each pencil case can hold 6 pencils. How many pencil cases does Mia need?

There are 150 stickers that need to be put into sticker albums. Each album can hold 25 stickers. How many sticker albums does Mia need?

- Mia decided to distribute her 40 toy cars equally among 5 friends. How many toy cars will each friend receive?
 - Mia has a total of 500 marbles and she wants to store them in jars. If each jar can hold 50 marbles, how many jars will she need?

Mia collected 96 seashells during her vacation. She wants to put them into 8 containers. Write an equation to show how many seashells will be in each container.

