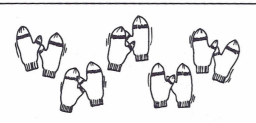
## Unit 11 (Exploring Equal Groups)

Test 1

Solve each problem.
Use pictures and numbers.
Show how you solve.



2 pairs of inline skates8 wheels in each pairHow many wheels in all?



pairs of mittensmittens in each pairmittens in all



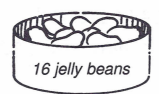
5 bunches of bananas 3 bananas in each bunch How many bananas in all?

Write and solve your own equal groups problem. Show how you solved it.

## ow Can You Share Equally?

Here are some decorations for the cakes below. Share the decorations equally. Use counters or drawings to help.















Complete each sentence.

candles on each cake.

jelly beans on each cake.

candy dinosaurs on each cake.

You share 16 jelly beans among 5 people.

Are there any left over? Show how you know.



Arrange these children in equal teams. Use counters to help you.



Try to find ways so no children will be left over. Draw or write about each way you find.

Ways to Make Equal Teams with 18

Choose another number.

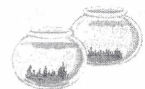
170

Can you make equal teams so no children are left over? Draw or write about what you find.



## e Equal Groups





How many equal groups?

How many in each group?

How many fish?

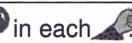




How many equal groups?

How many in each group?

How many buttons?





How many equal groups?

How many in each group?

How many balloons?

Draw 2 in each .





How many equal groups?

How many in each group?

How many flowers?







Use the numbers 4 and 5.

Make up your own equal groups problem.

Draw pictures or use words. Write your problem.

Have someone else solve it.