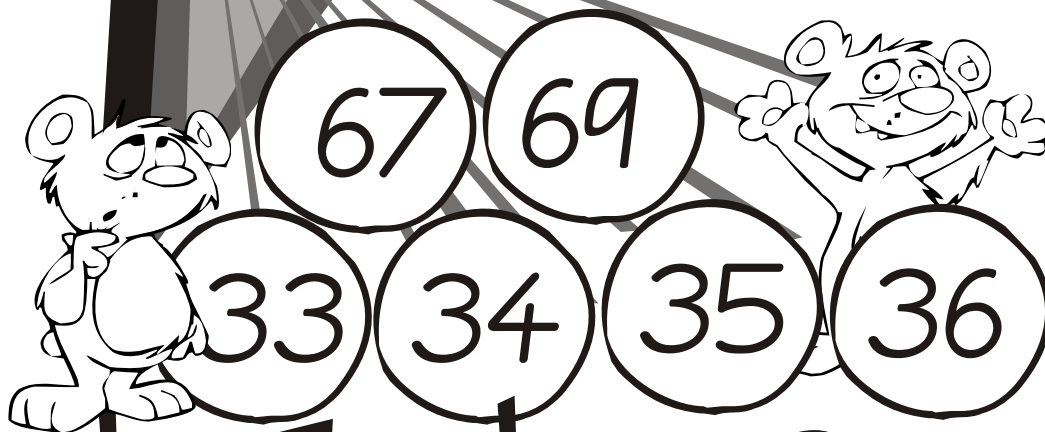


Mighty Math

for 6-7 year olds
Advancing Mathematician



LET'S LEARN

MATHEMATICS

Kim Freeman

Part 4, Lets Learn Bigger Numbers

Writing Numbers Greater Than 20.



Circle the groups of 10
Count how many are left over.



tens	leftovers
3	2

number of bananas =



number of snails =

tens	leftovers



number of beetles =

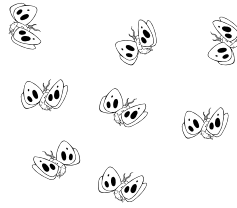
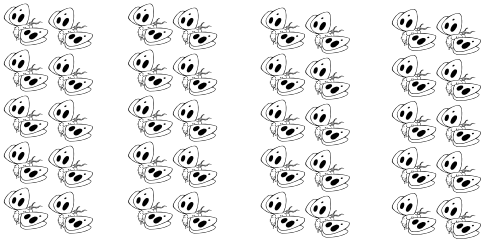
tens	leftovers



number of mice =

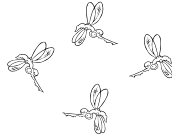
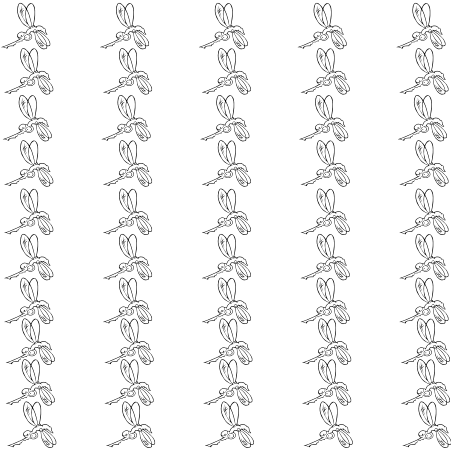
tens	leftovers

Writing Numbers Greater Than 20.



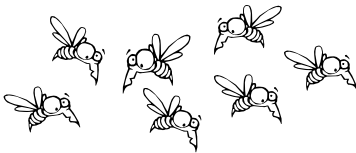
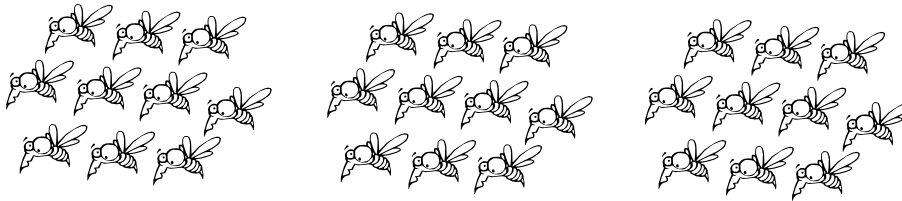
tens	leftovers

number of butterflies =



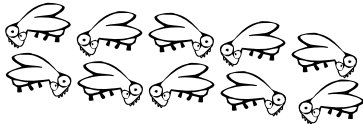
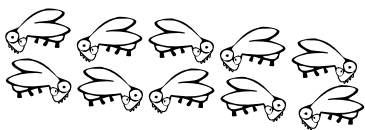
tens	leftovers

number of mosquitos =



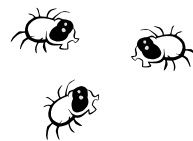
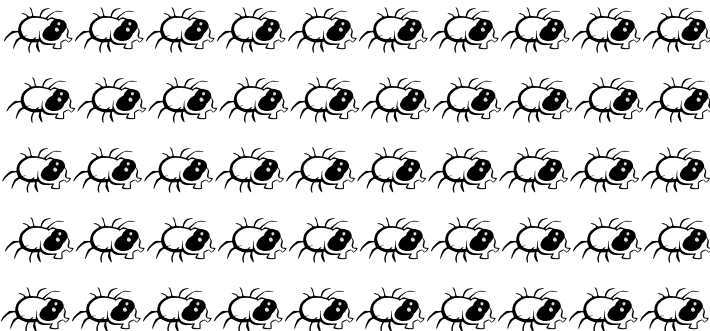
tens	leftovers

number of wasps =



tens	leftovers

number of flies =

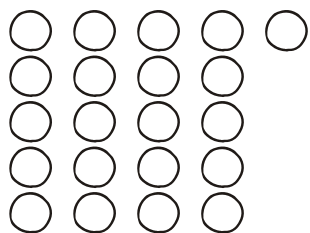


tens	leftovers

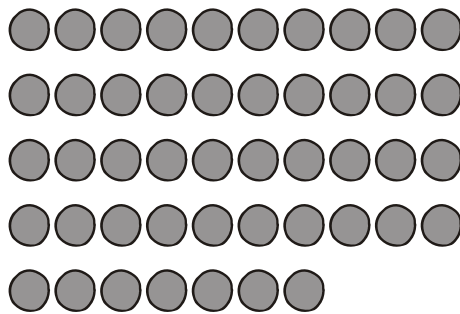
number of aphids =

Writing Numbers Greater Than 20.

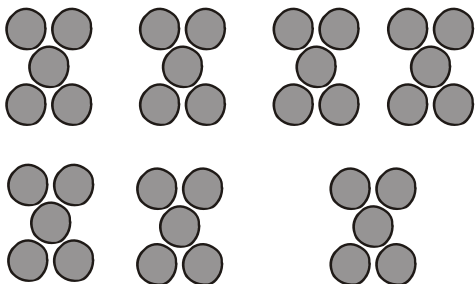
Put a ring around each group of 10 circles then write the number of circles in each group.



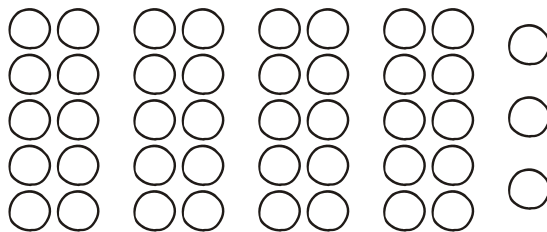
tens	leftovers



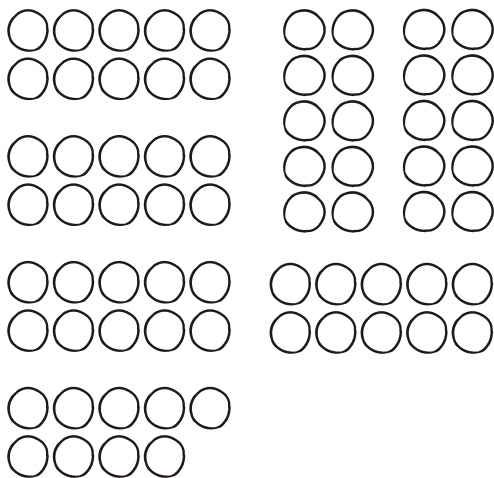
tens	leftovers



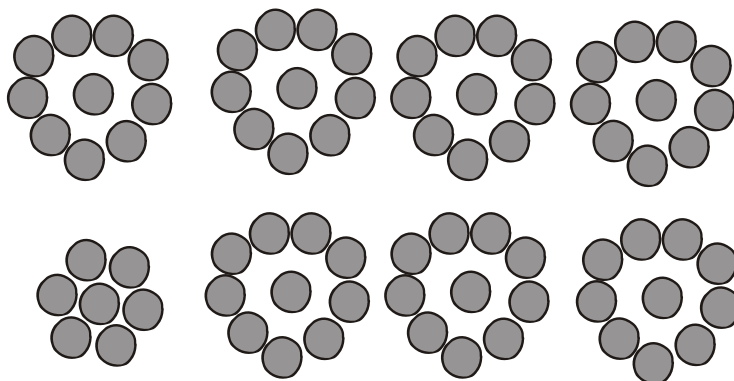
tens	leftovers



tens	leftovers



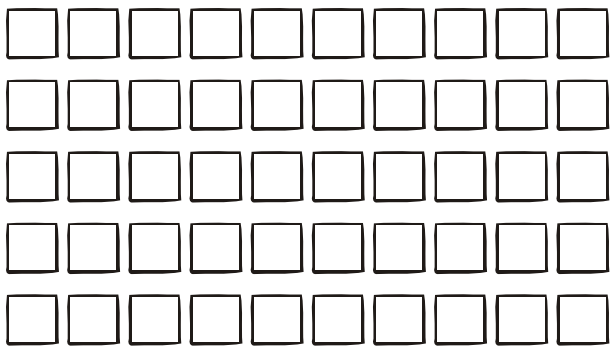
tens	leftovers



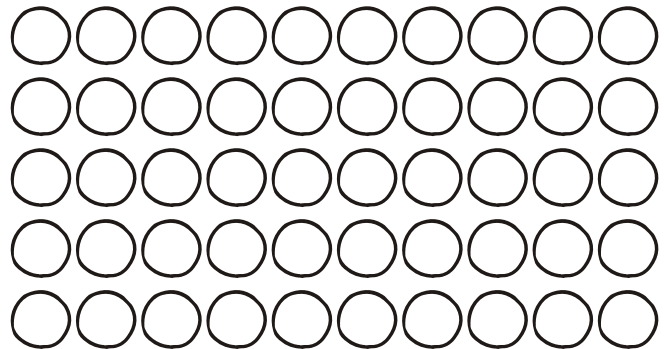
tens	leftovers

Writing Numbers Greater Than 20.

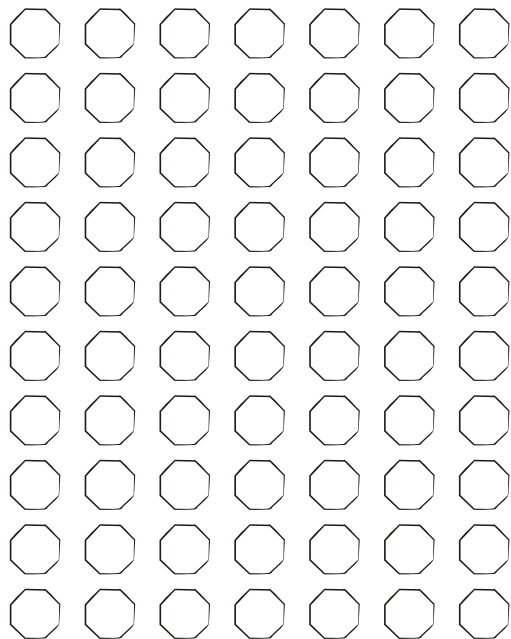
Shade the correct number of items.



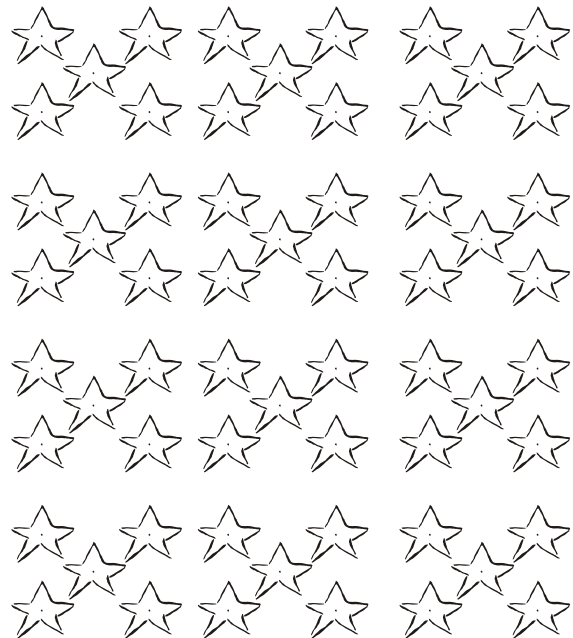
34 squares



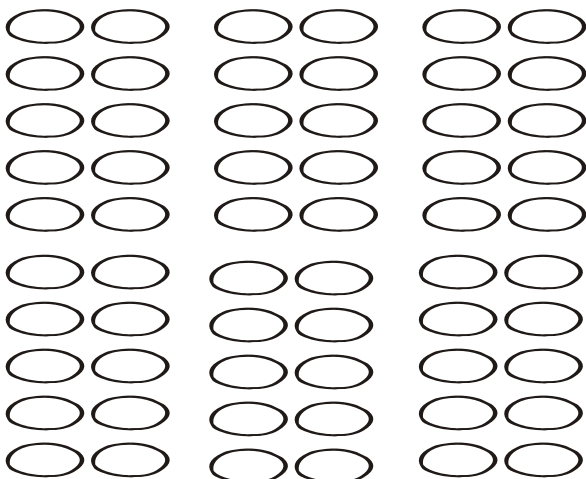
27 circles



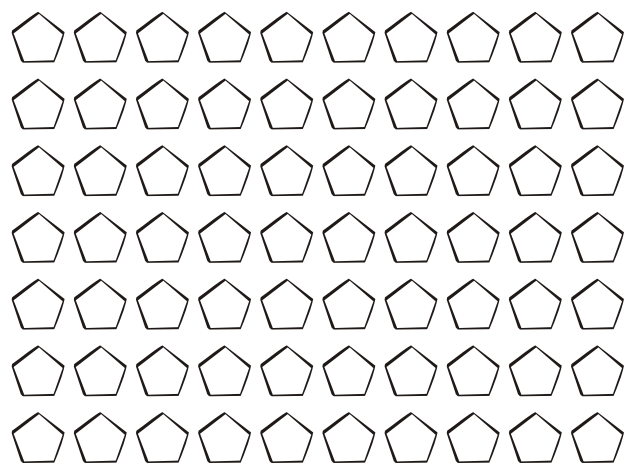
58 octagons



35 stars



42 ellipses

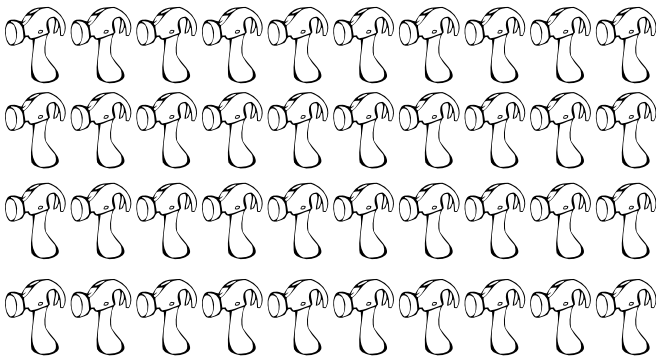


57 pentagons

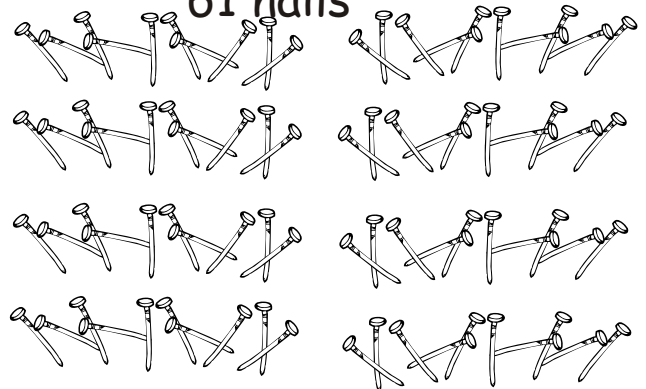
Writing Numbers Greater Than 20.

Shade the correct number of items.

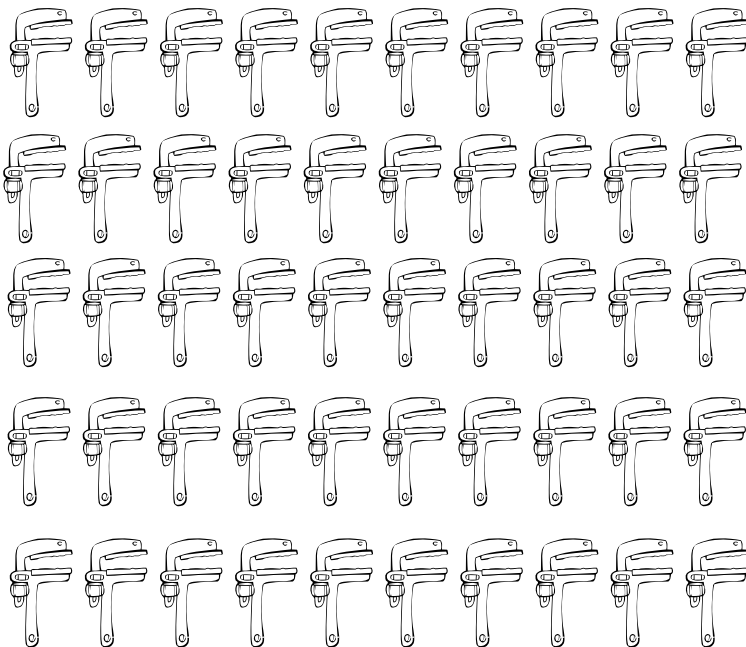
22 hammers



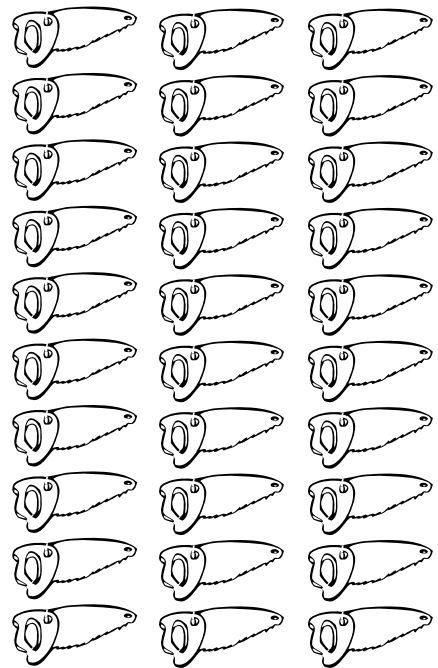
61 nails



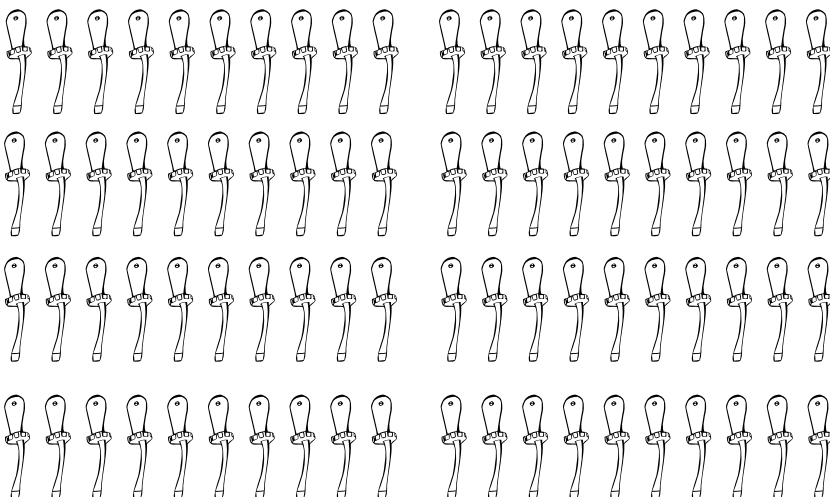
46 wrenches



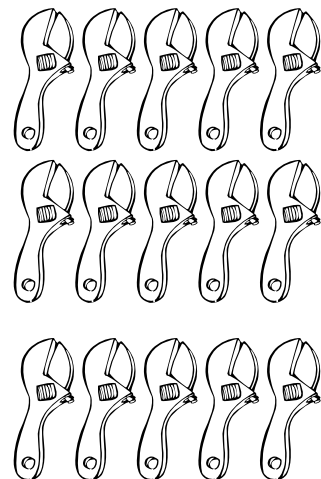
28 saws



35 screwdrivers



12 spanners



Numbers 0 to 100.

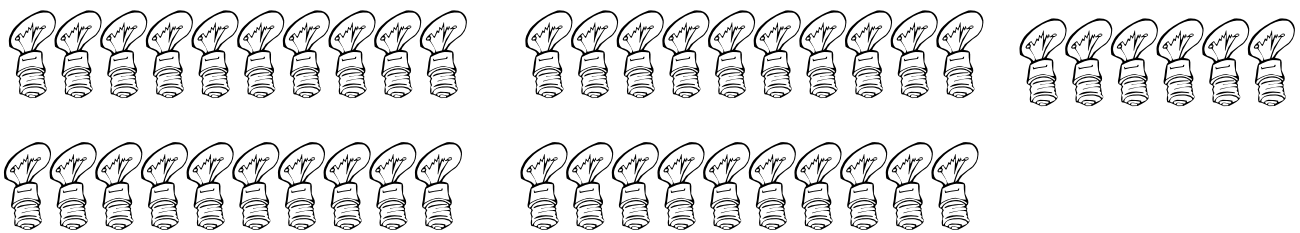
Write in the tens and add the leftovers.

Door mats.



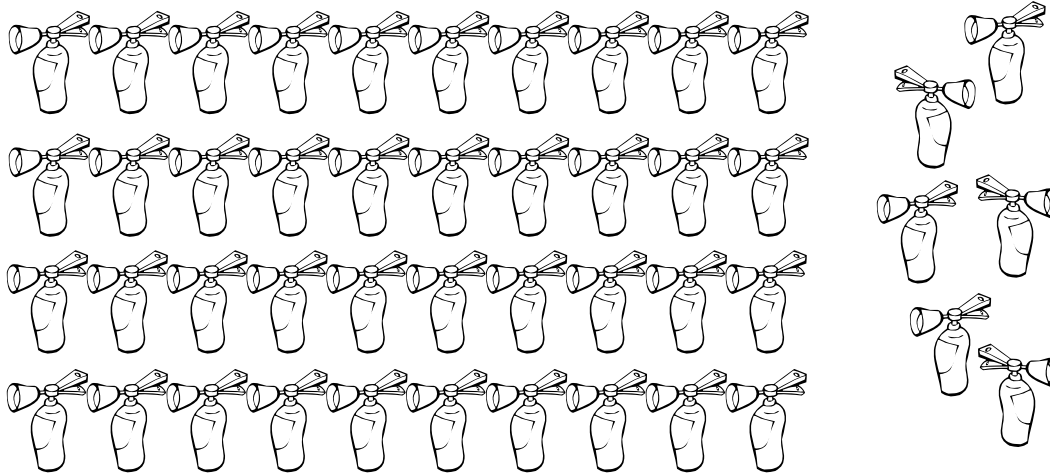
$$30 + 3 = 33$$

Light bulbs.



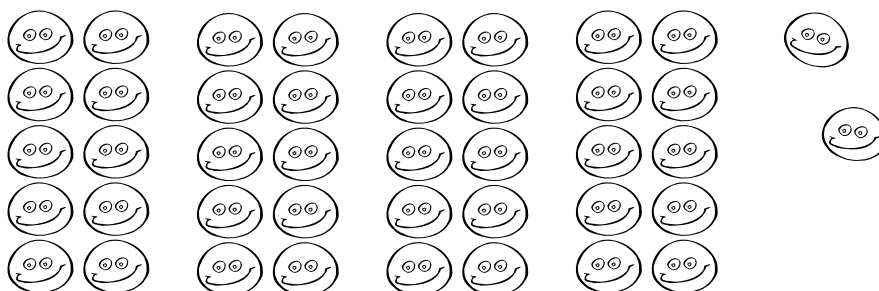
$$\dots + \dots = \dots$$

Fire Extinguishers.



$$\dots + \dots = \dots$$

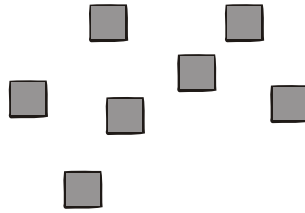
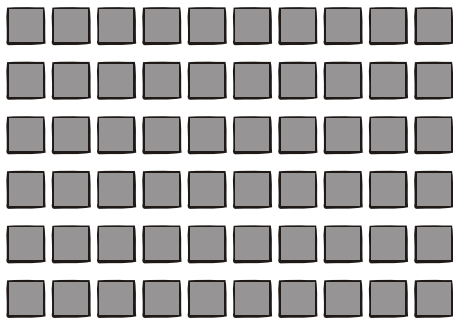
Smiley Faces.



$$\dots + \dots = \dots$$

Numbers 0 to 100.

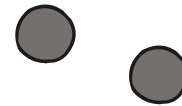
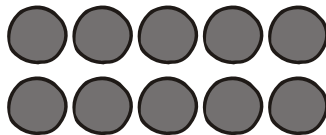
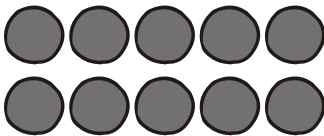
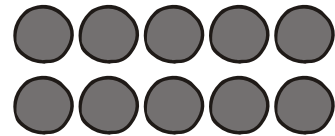
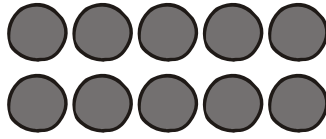
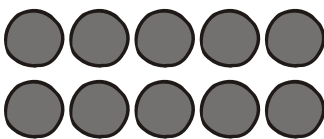
Write in the tens and add the leftovers.



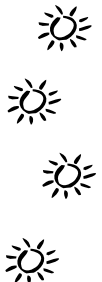
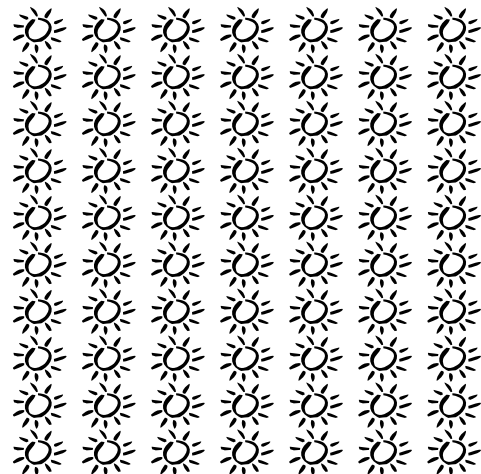
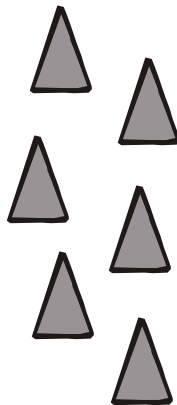
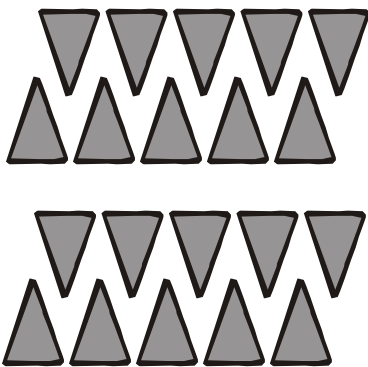
$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$



$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$



$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

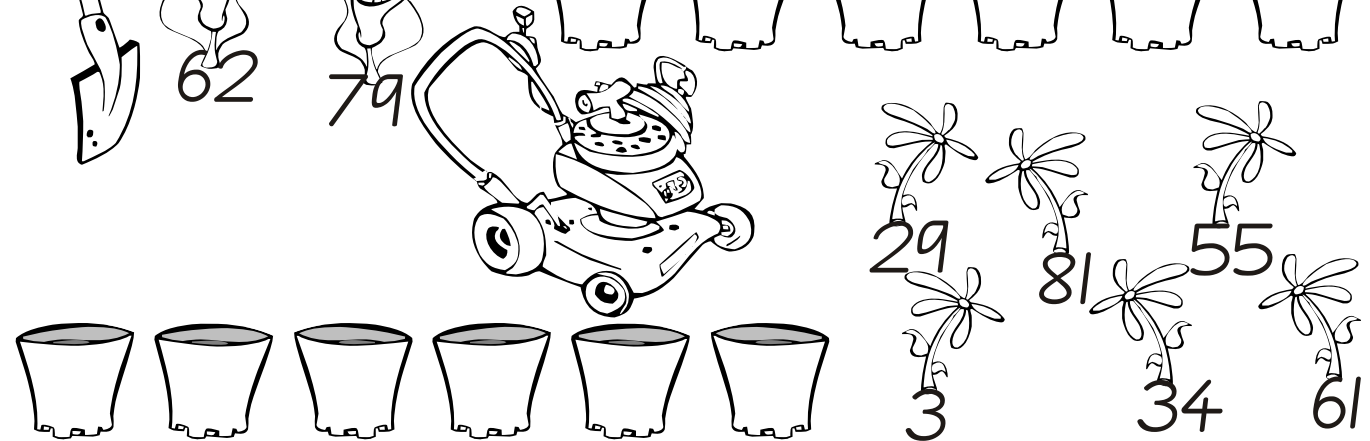
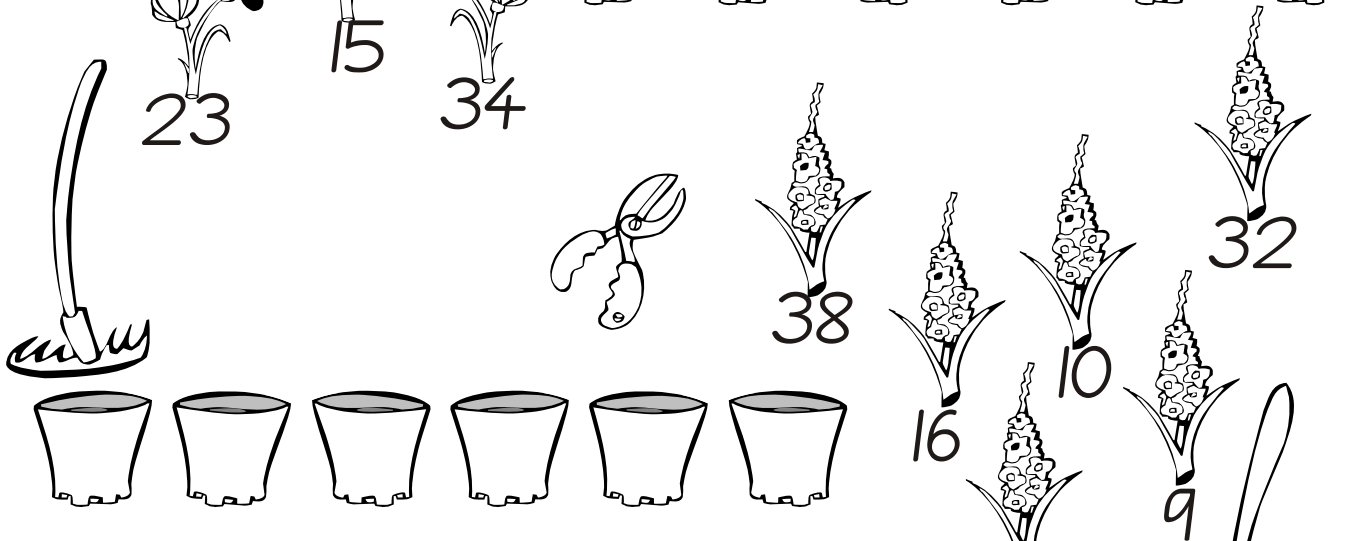
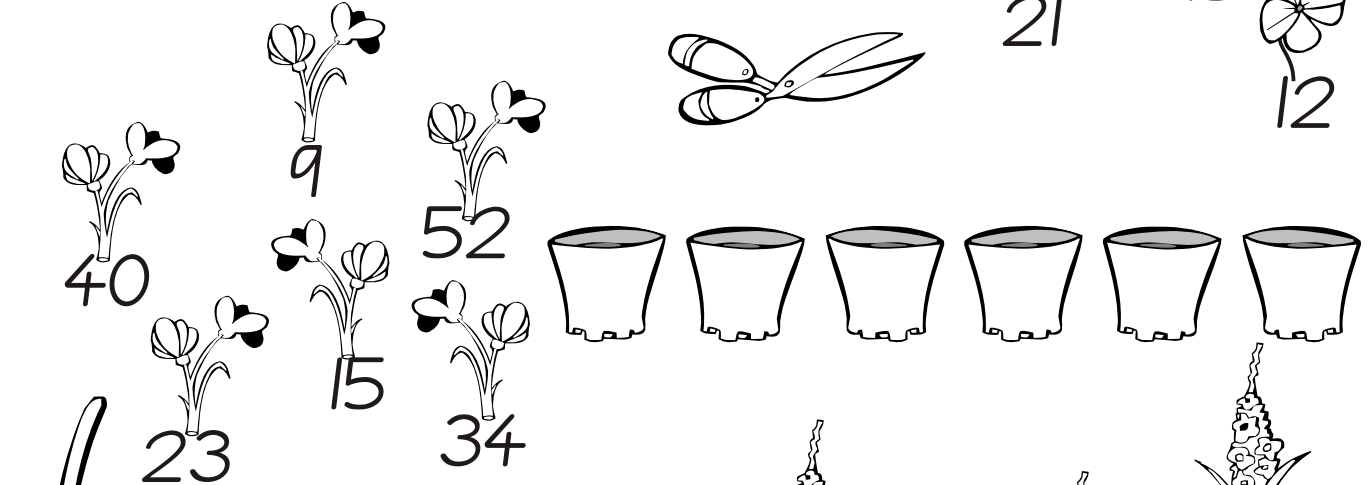
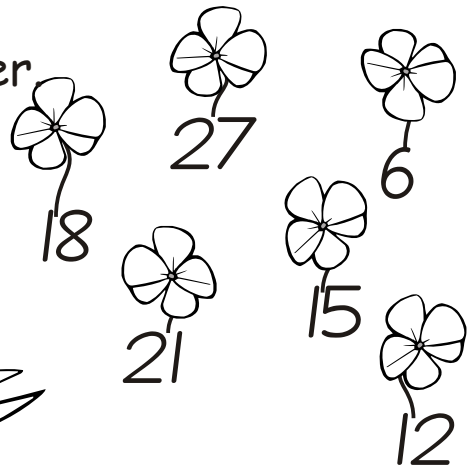


$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

Numbers 0 to 100.

Arrange each group of numbers in order



Numbers 0 to 100.

Draw a line between the number and the word.

60 20 30 50 90
 70 40 80
 twenty fifty seventy forty
 sixty thirty eighty ninety

Spell the number words.

42



$40+2$

 forty two



.....



.....



.....



.....

Numbers 0 to 100.

Spell the number words.



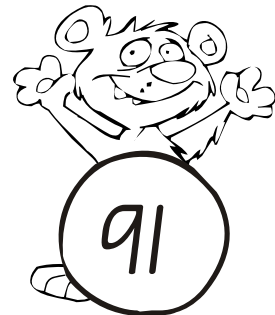
.....
.....



.....
.....



.....
.....



.....
.....



.....
.....



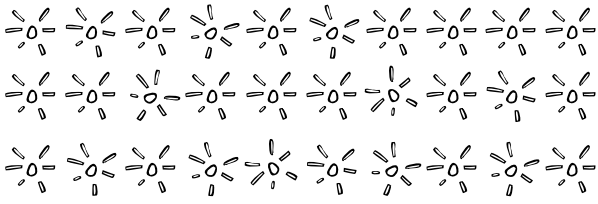
.....
.....

.....
.....



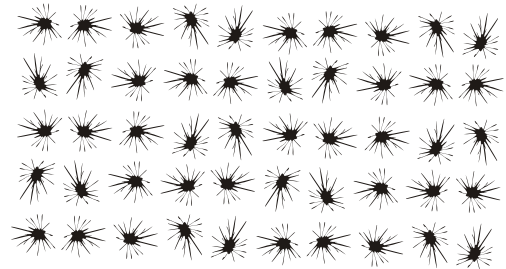
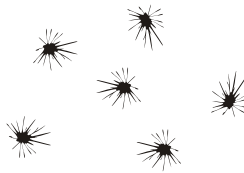
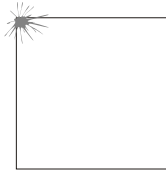
Numbers 0 to 100.

Count the number of items then write the correct word.

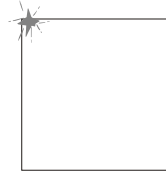
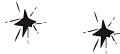


34

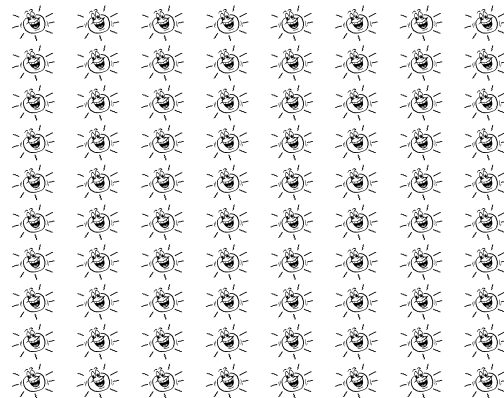
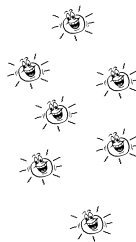
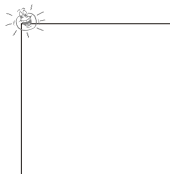
thirty four



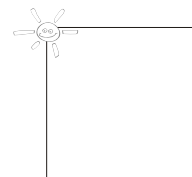
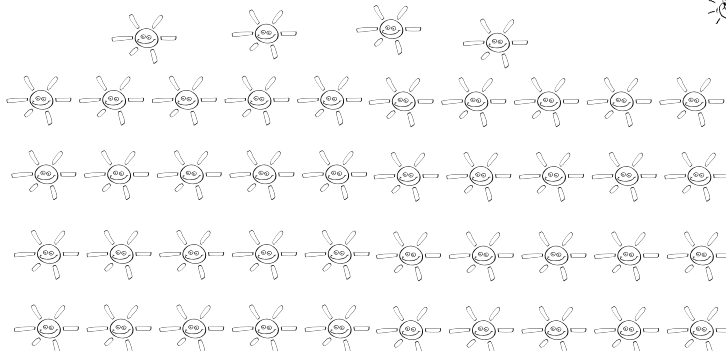
.....



.....



.....

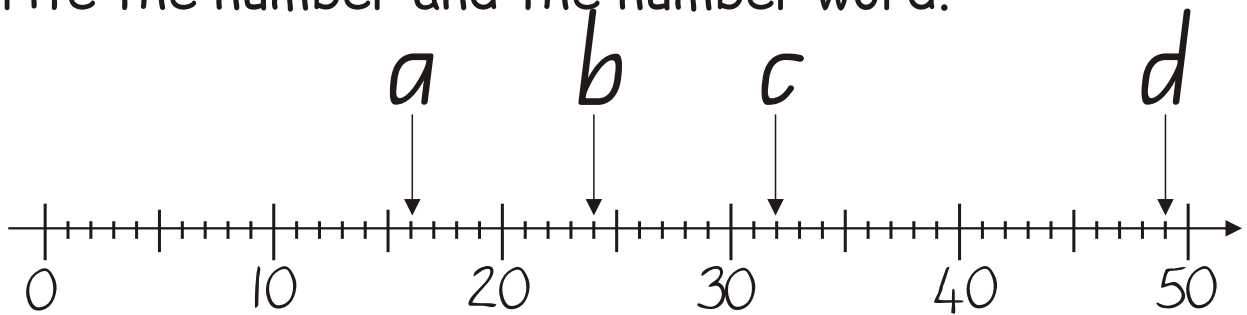


.....

Numbers 0 to 100.

Which numbers have been labeled?

Write the number and the number word.

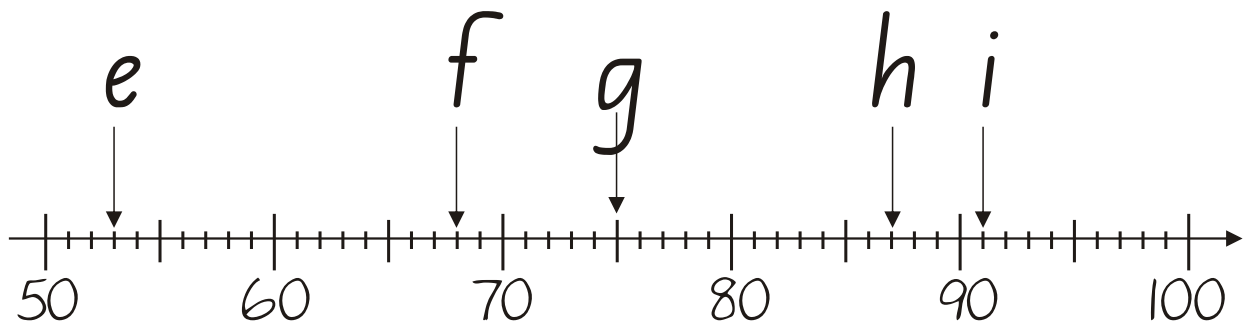


a = 16 sixteen

b =

c =

d =



e =

f =

g =

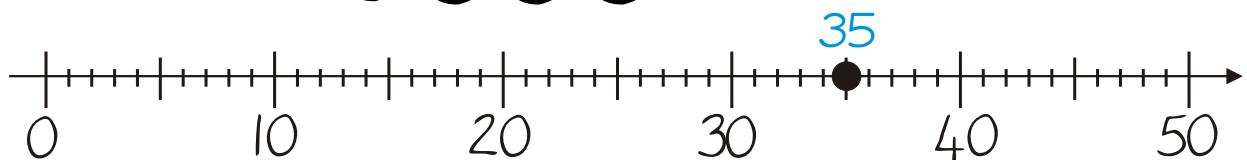
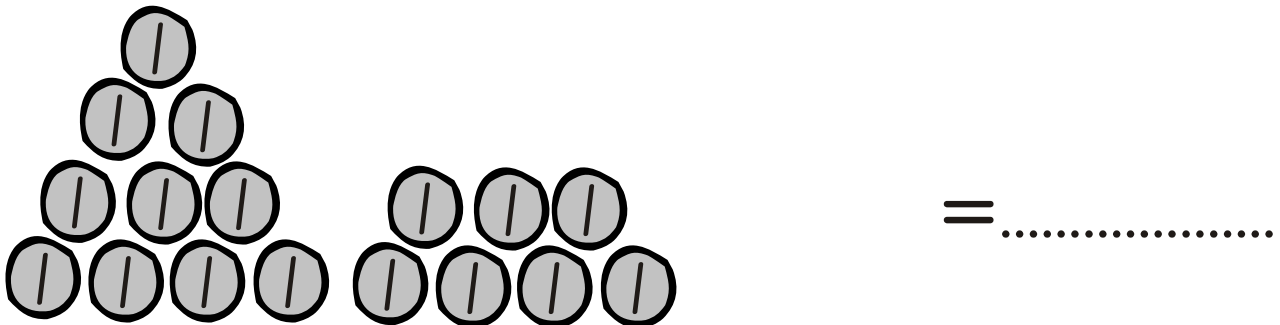
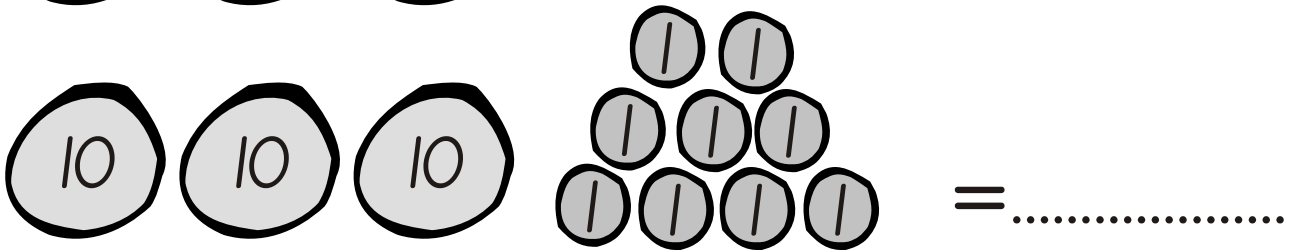
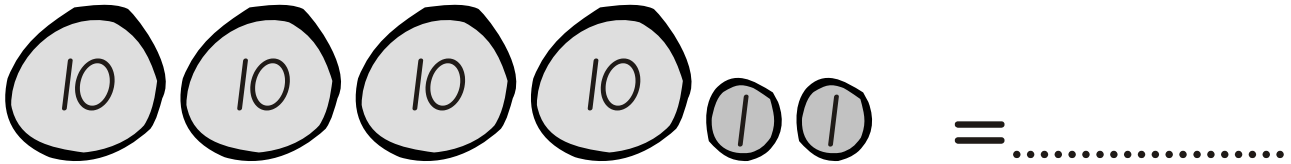
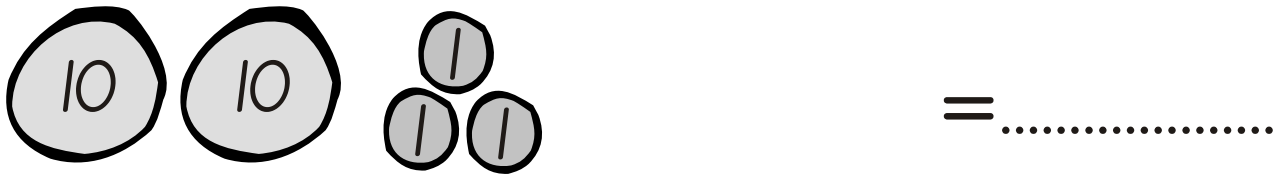
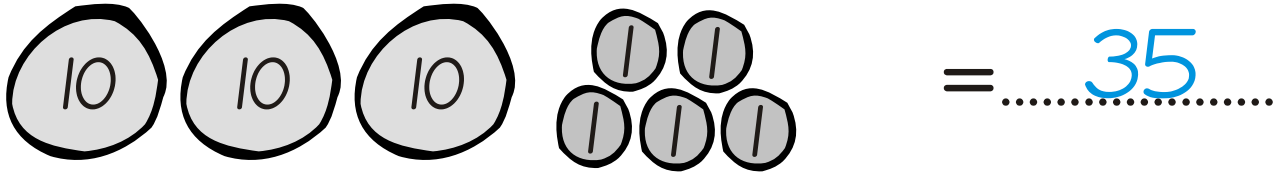
h =

i =

Numbers 0 to 100.

Write the number being represented.

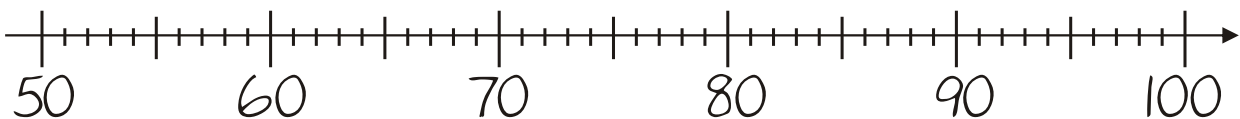
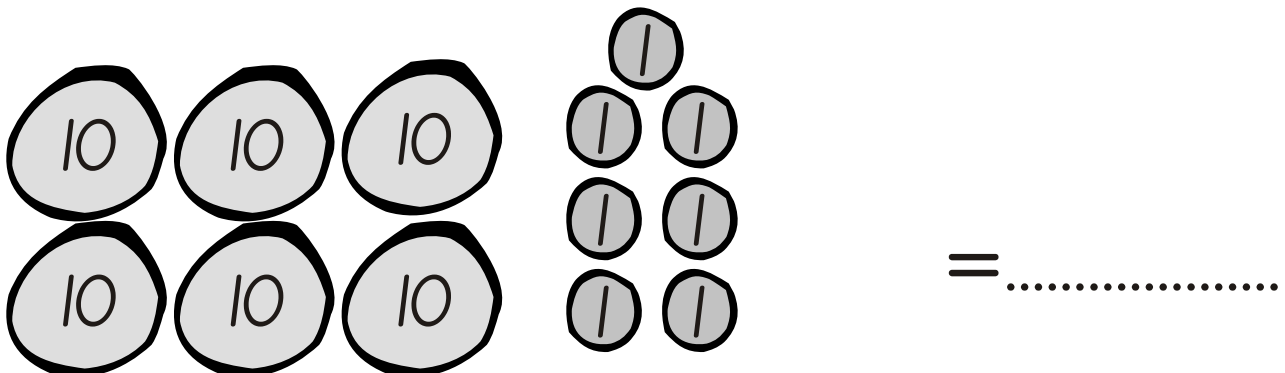
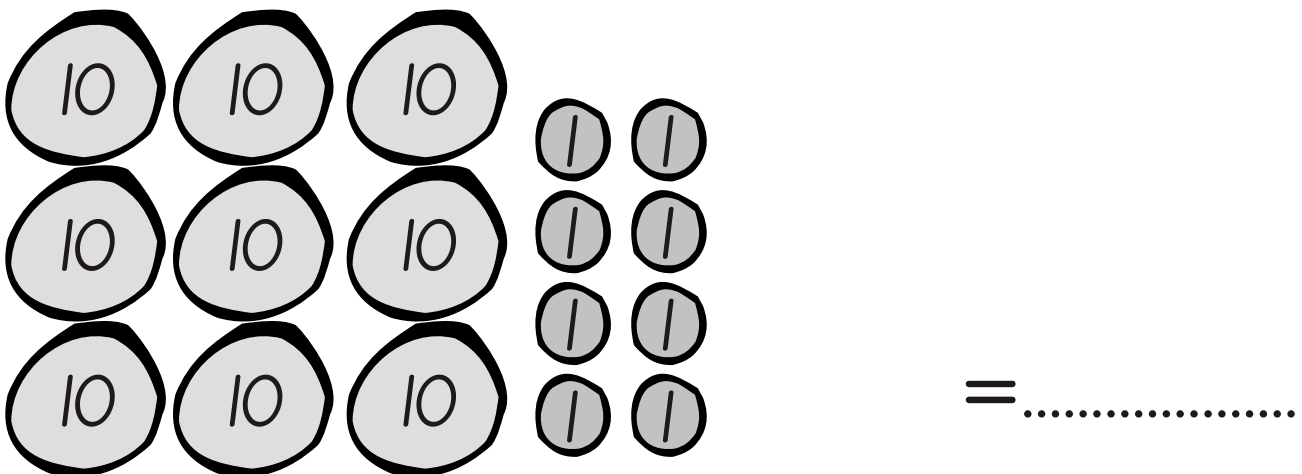
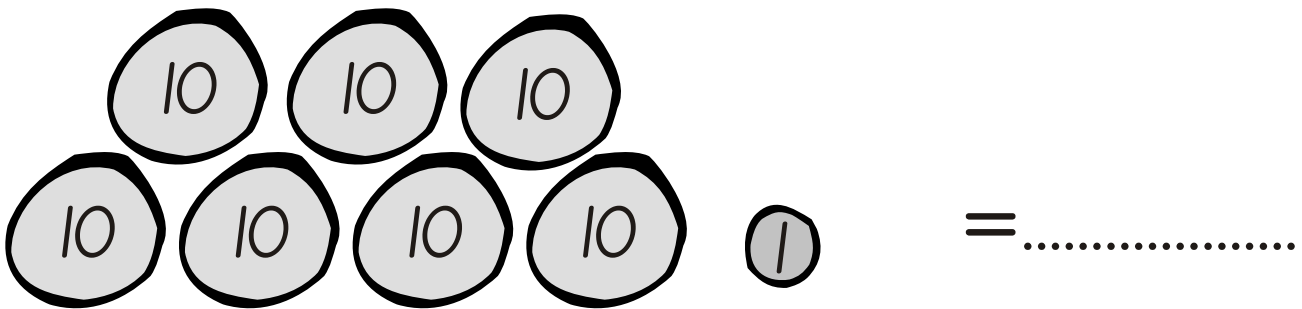
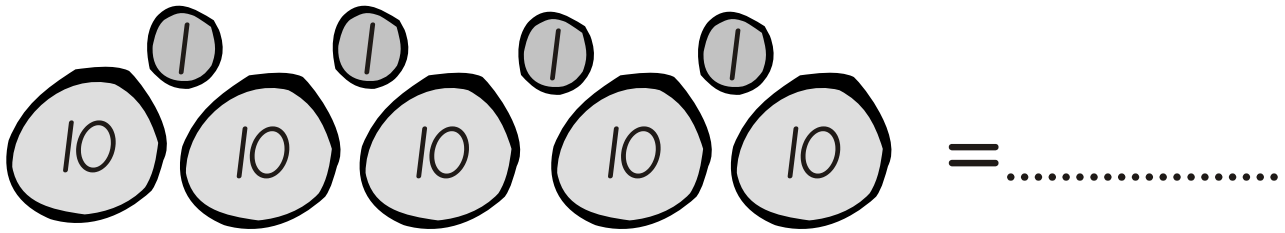
Show all the numbers on the number line below.



Numbers 0 to 100.

Write the number being represented.

Show all the numbers on the number line below.



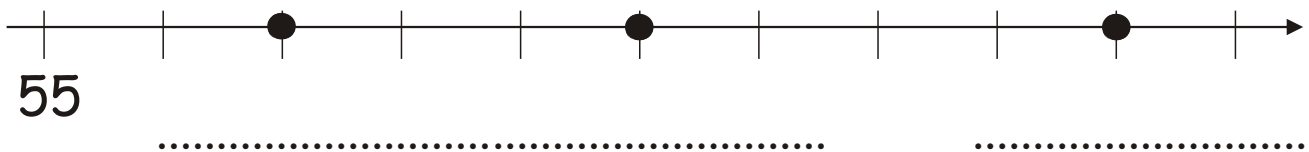
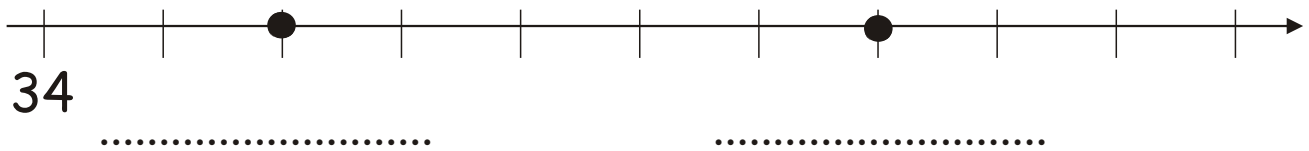
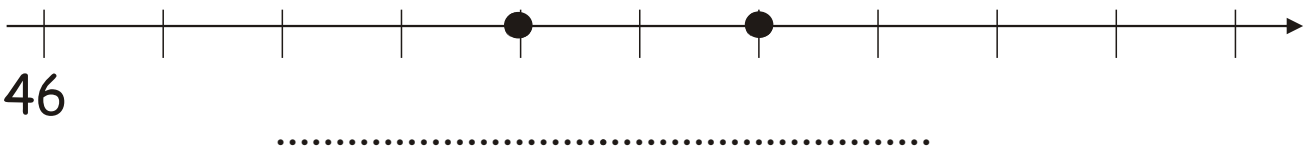
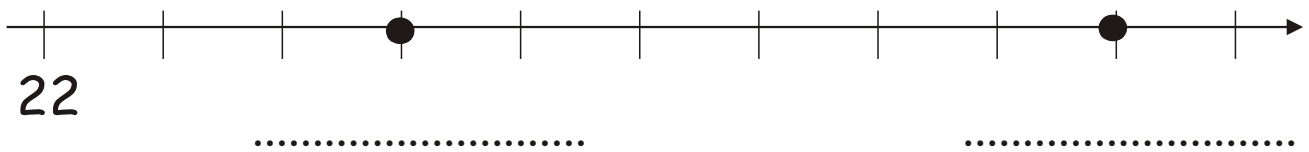
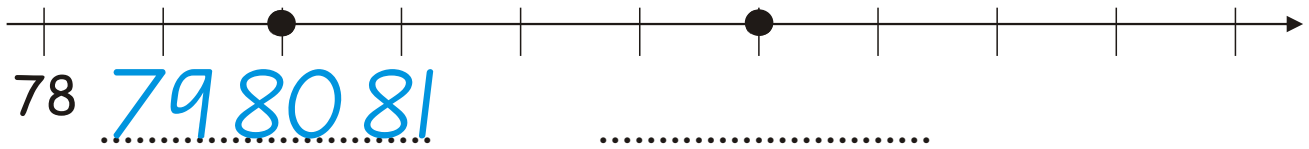
Numbers 0 to 100.

Write on the cards all the numbers from 0 to 100.

0	1	2	3	4	5	6	7	8	9	10
11		13				16				20
	22				25			28		
			34				37			
										50
51	52	53					57		59	
	62				65					70
								78		
						86				
			94							100

Numbers and their positions.

Write the number indicated on the number line. Write the numbers on either side of that number.

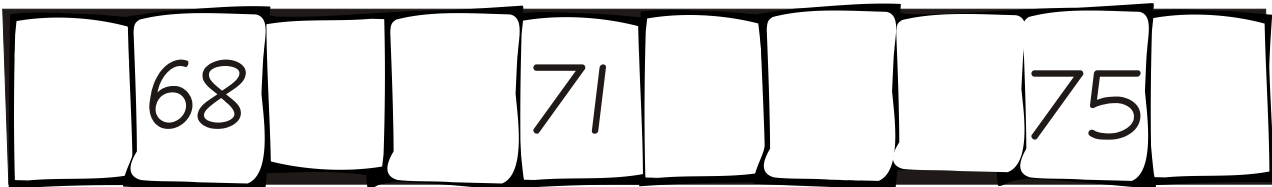
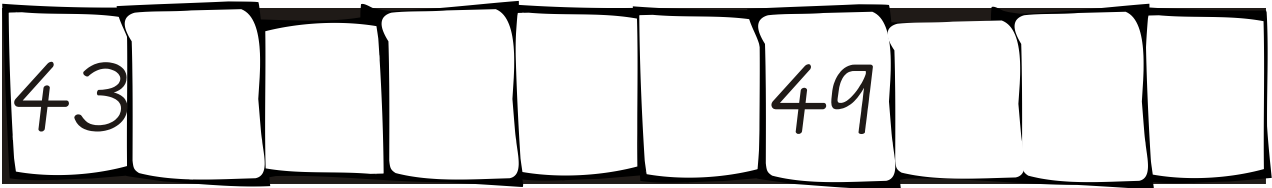
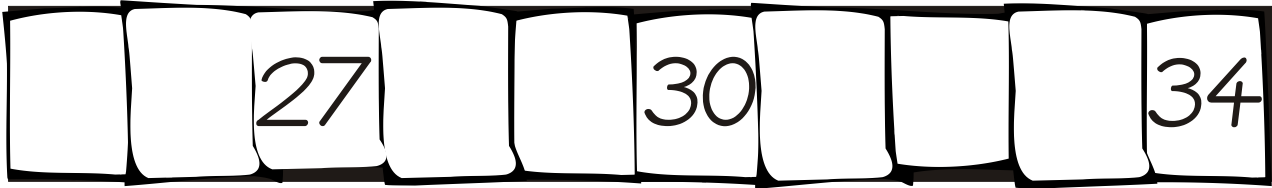


Circle the odd numbers.

∇ 98 80 27 66
 12 25
 54 9 32 73 41

Numbers 0 to 100.

Complete these number sequences.



Complete these number sentences.

..... is between 33 and 35. 33 35

..... is between 67 and 69. 67 69

..... is between 49 and 51. 49 51

72 is between and 72

85 is between and 85

90 is between and 90

Numbers 0 to 100.

Complete these number sentences.

..... is between 48 and 50. 48 50

..... is between 72 and 74. 72 74

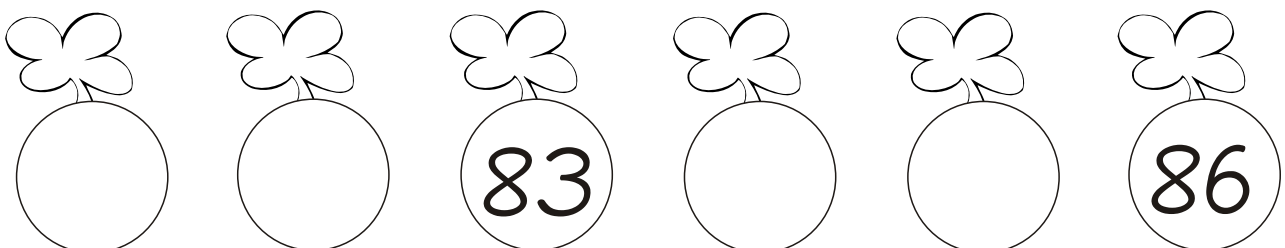
..... is between 80 and 82. 80 82

55 is between and 55

66 is between and 66

83 is between and 83

Complete these number sequences.



Mighty Maths

ADVANCING MATHEMATICIAN for 6 - 8 year olds

Book 1: Ready To Learn Mathematics

Covers shapes and patterns, graphs, ordinals and counting, adding and subtracting, multiplication tables and division. This book reinforces the type of mathematics that children will be studying at school.

Book 2: Ready To Move On With Mathematics

Covers numbers to 100, number sequences, addition and subtraction and their relationship to multiplication and division. By the end of this book children will be confident with multiplication tables.

Book 3: Ready to Advance With Mathematics

Covers number sequences, arithmetic, fractions, measurement and statistics. This book not only reinforces the type of mathematics that children will be studying in school but helps prepare them for the type of mathematics that they will face over the next two years.

The **MIGHTY MATHS** series is a structured, easy-to-follow series of fun activities designed to stimulate and challenge.

Beginner Mathematician (for 4 - 6 year olds), look for the **RED** books.

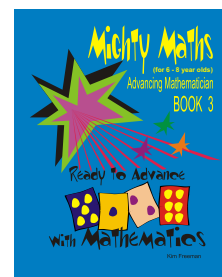
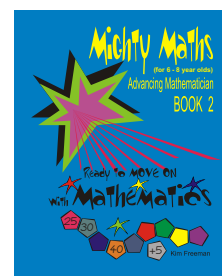
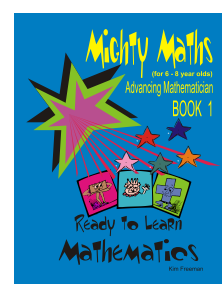
Developing Mathematician (for 5 - 7 year olds), look for the **YELLOW** books.

Advancing Mathematician (for 6 - 8 year olds), look for the **BLUE** books.

Maturing Mathematician (for 7 - 9 year olds), look for the **GREEN** books.

Master Mathematician (for 8 - 10 year olds), look for the **ORANGE** books.

Mighty Maths for 9 - 12 year olds, look for the **MULTICOLOURED** books.



Mahobe Resources (NZ) Ltd
www.mahobe.co.nz