# Aunt Jasmine and Uncle Ronnie’s Cupcakes

Aunt Jasmine needs your help sorting the cupcake orders. Uncle Ronnie needs to know how many groups of ten are in each order and how many leftovers are in each order. Can you help find the number of groups of tens and ones? You must be able to show and explain all of your thinking. The orders they received today are 47, 56, 39, 87, and 62. Your order is:

*Aunt Jasmine’s Cupcakes*

*Order Form*

47

How many cupcakes?

How many tens? How many ones?

How did you find out?

# Aunt Jasmine and Uncle Ronnie’s Cupcakes

Aunt Jasmine needs your help sorting the cupcake orders. Uncle Ronnie needs to know how many groups of ten are in each order and how many leftovers are in each order. Can you help find the number of groups of tens and ones? You must be able to show and explain all of your thinking. The orders they received today are 47, 56, 39, 87, and 62. Your order is:

*Aunt Jasmine’s Cupcakes*

*Order Form*

56

How many cupcakes?

How many tens? How many ones?

How did you find out?

# Aunt Jasmine and Uncle Ronnie’s Cupcakes

Aunt Jasmine needs your help sorting the cupcake orders. Uncle Ronnie needs to know how many groups of ten are in each order and how many leftovers are in each order. Can you help find the number of groups of tens and ones? You must be able to show and explain all of your thinking. The orders they received today are 47, 56, 39, 87, and 62. Your order is:

*Aunt Jasmine’s Cupcakes*

*Order Form*

39

How many cupcakes?

How many tens? How many ones?

How did you find out?

# Aunt Jasmine and Uncle Ronnie’s Cupcakes

Aunt Jasmine needs your help sorting the cupcake orders. Uncle Ronnie needs to know how many groups of ten are in each order and how many leftovers are in each order. Can you help find the number of groups of tens and ones? You must be able to show and explain all of your thinking. The orders they received today are 47, 56, 39, 87, and 62. Your order is:

*Aunt Jasmine’s Cupcakes*

*Order Form*

87

How many cupcakes?

How many tens? How many ones?

How did you find out?

# Aunt Jasmine and Uncle Ronnie’s Cupcakes

Aunt Jasmine needs your help sorting the cupcake orders. Uncle Ronnie needs to know how many groups of ten are in each order and how many leftovers are in each order. Can you help find the number of groups of tens and ones? You must be able to show and explain all of your thinking. The orders they received today are 47, 56, 39, 87, and 62. Your order is:

*Aunt Jasmine’s Cupcakes*

*Order Form*

62

How many cupcakes?

How many tens? How many ones?

How did you find out?