Make and Count



Make the amount shown with multilink cubes. Count them. Then complete the sentences below. The first one has been completed for you.

Make	Count	Complete
	21	There are 2 tens. There is 1 one.
		There is 1 ten. There are ones.
		There are tens. There are ones.
		There are tens. There are ones.
		There are tens. There are ones.

Make and Count



Make the amount shown with multilink cubes. Count them. Then complete the sentences below.

Make	Count	Complete
		There are tens. There is 5 ones.
		There is ten. There are ones.
		There are tens. There are ones.
		There are tens. There are ones.
		There are tens. There are ones.

Make and Count



Make the amount shown with multilink cubes. Count them. Then create sentences partitioning the number into tens and ones.

Make	Count	Complete
		There are tens. There are ones.

Answers - Make and Count



Make the amount shown with multilink cubes. Count them. Then complete the sentences below. The first one has been completed for you.

Make	Count	Complete
	21	There are 2 tens. There is 1 one.
	15	There is 1 ten. There are <u>5</u> ones.
	30	There are 3_ tens. There are 0_ ones.
	44	There are <u>4</u> tens. There are <u>4</u> ones.
	32	There are 3_ tens. There are 2_ ones.

Answers - Make and Count



Make the amount shown with multilink cubes. Count them. Then complete the sentences below.

Make	Count	Complete
	25	There are <u>2</u> tens. There is 5 ones.
	15	There is <u>1</u> ten. There are <u>5</u> ones.
	33	There are <u>3</u> tens. There are <u>3</u> ones.
	44	There are <u>4</u> tens. There are <u>4</u> ones.
	34	There are <u>3</u> tens. There are <u>4</u> ones.

Answers - Make and Count



Make the amount shown with multilink cubes. Count them. Then create sentences partitioning the number into tens and ones.

Make	Count	Complete
	45	There are <u>4</u> tens. There are <u>5</u> ones.
	28	There are <u>2</u> tens. There are <u>8</u> ones.
	47	There are <u>4</u> tens. There are <u>7</u> ones.
	4	There are <u>0</u> tens. There are <u>4</u> ones.
	38	There are <u>3</u> tens. There are <u>8</u> ones.