, , <u>, , , , , , , , , , , , , , , , , </u>	Classroom secrets*
The set of objects has been sorted by	Classroom secrets*
should not be in the set because	Classroom secrets*
should be in the set because	Classroom secrets*

Classroom secrets*
Classroom secrets *
Classroom secrets*
Classroom secrets*

I need to countobjects.	Classroom secrets +
There are objects left.	Classroom secrets*
If I use I counter to represent each, I need, or the set of the s	Classroom secrets*
The numeral foris	Classroom secrets*

I am starting from the number	Classroom secrets*
I know I will say the number because	Classroom secrets*
I know I will not say the number because	Classroom secrets*
I more than is	Classroom secrets *

The number beforeis	Classroom secrets*
1 less than is	Classroom secrets*
is 1 less than	Classroom secrets*
I know there are too many because	Classroom secrets*

I know there is just the right amount because	Classroom secrets*
I know there is not enough because	Classroom secrets*
There are some left over because	Classroom secrets*
There are morethan	Classroom secrets 2023

There are fewer than	Classroom secrets+
There are the same number ofas	Classroom secrets
is less than	Classroom secrets*
is greater than	Classroom secrets *

is equal to	Classroom secrets*
<<	Classroom
>	Classroom
=	Classroom
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Group	has the greatest amount.	Classroom secrets*
Group	has the smallest amount.	Classroom secrets*
Group	has the most.	Classroom secrets*
Group	has the fewest.	Classroom secrets *