The number is	Classroom secrets*
This number has ones, tenths, hundredths and thousandths.	Classroom secrets*
The number is greater than the number	Classroom secrets*
The value of the digitin the numberis	Classroom secrets *



is 100 times smaller than	Classroom secrets*
is 1,000 times smaller than	Classroom secrets*
My number in digits is	Classroom secrets*
The value of the digitis	Classroom secrets*

rounded to the nearestis 	Classroom secrets*
The multiple beforeis	Classroom secrets*
The next multiple after is	Classroom secrets*
I need to exchange because	Classroom Secrets 2022

I do not need to exchange because	Classroom secrets*
10 tenths are equal to	Classroom secrets*
10 hundredths are equal to	Classroom
10 thousandths are equal to	© Classroom Secrets 2023

The value of the digitis	Classroom secrets*
When I multiply by,I need move the digits places to the	Classroom secrets*
When I divide by,I need move the digits places to the	Classroom secrets*
I must exchange ten for one	Classroom secrets *



Ifx =, thenx =	Classroom secrets*
If ÷ = , then ÷ = .	Classroom
X =	Classroom secrets*
÷=	Classroom secrets*