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BIT 142

A % B = C.

1) WHEN A IS LESS THAN B, WHAT WILL C B?

C will just be A because if you take any value that is larger than its divisor, the divisor can't be split anymore. So thus it becomes a remainder.

2) WHEN A is == B, WHAT WILL C BE?

C will be 0 because for example 4/4 = 1 very cleanly with no remainders made. So it will end up as 0.