



Solution
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a) $1/17 = 0.05882352941176470588235294117647$

$1/19 = 0.052631578947368421052$

b) $1/17$ RB 16 SDQ(RB) = 72 \Rightarrow 9

$1/19$ RB 18 SDQ(RB) = 81 \Rightarrow 9

c) Each RB is 1 less than the corresponding denominator [RB = D - 1]
where D = denominator.

d) All these denominators are prime numbers

e) The SDQ(RB) of these prime numbers are all 9. Is it possible that
this holds for every inverse prime number?