Hello! This is a new release \(\xi \). This is a separate file. They said [1].

```
sage: r,B = var('r,B')
sage: f = (x*r*B)/((1-x)^2 * (1-x*r))
sage: f.partial_fraction(x)
-\frac{Br^2}{(r^2-2r+1)(rx-1)} + \frac{Br}{(r^2-2r+1)(x-1)} - \frac{Br}{(r-1)(x-1)^2}
```

Sage can compute 1+1=2. Hidden message in 530298286010803.

Referenties

[1] A.Nonymous. Ti tle. 2017.

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