

r_f and p such that $r_f + p < 0$

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Abstract

In this paper, I describe five pairs of r_f and p such that $r_f + p < 0$.
The paper ends with "The End"

Introduction

In this paper, I describe five pairs of r_f and p such that $r_f + p < 0$.

Five pairs of r_f and p such that $r_f + p < 0$

1.

$$r_f = -\frac{521}{2368}, p = \frac{17760 - \sqrt{144977295}}{35520}$$

2.

$$r_f = -\frac{853}{4736}, p = \frac{35520 - \sqrt{861892455}}{71040}$$

3.

$$r_f = -\frac{395}{4736}, p = \frac{35520 - \sqrt{1478543655}}{71040}$$

4.

$$r_f = -\frac{363}{4736}, p = \frac{35520 - \sqrt{1518100455}}{71040}$$

5.

$$r_f = -\frac{85}{1184}, p = \frac{8880 - \sqrt{96640455}}{17760}$$

The End