

64.432.972.729 ←

64
432
972
729

117.649

117.6.9.9 \sqrt{x}

$$\sqrt[3]{117649} = 49$$

positive, so
 $(4 \times 49)^3$

Sign

~~8.12.42.37.63.27.27~~

8.-12.-30.35.45.-27.-27

6.5.0.35.42.0.3

6.3.3.9.2.0.3

all base

10

$$2x^2 - x - 3$$

$$\sqrt[3]{6539203} = 187$$

3

~~10.10.3~~

7.10.3

$$8 \div 4 = 2$$

4.6.1

$$1+1=2$$

2.-1.-3

2.-1.-3 \sqrt{x}

$$(2x^2 - x - 3)^3$$