

**Alter the point setup for this one so you get almost no points if you use a calculator

Division should be given to the nearest decimal point, or in simplified fraction form (no mixed numbers; we accept $\frac{7}{5}$, not $1\frac{2}{5}$)

1) $58886149 \times 960000038 = 56530705277673662$

2) $98047425360 + 58201047 = 98105626407$

3) $5555615822263691 - 10474829361 = 5555605347434330$

4) $473690 \div 25473 = \frac{67670}{3639}$ or

$18.595768068150590821654300632041769716955207474580928826600714482$

...

5) $204010008 \times 2199302 = 448679618614416$

6) $581030479827 + 58333669075819 = 58914699555646$

7) $9247381939 - 4875397302983 = -4866149921044$

8) $924738/928 =$

$996.48491379310344827586206896551724137931034482758620689655172413$

...

$\frac{462369}{464}$

9) $884032 * 1349 = 1192559168$

10) $29580341231232 + 90000043829451 = 119580385060683$

11) $29580341231232 - 90000043829451 = -60419702598219$

12) $1942058333/902435 =$

$2152.0201820629740646140719276180555940317031143517261631031597843$

...

$\frac{1942058333}{902435}$ (irreducible)

13) $359293 * 92105361235039485 = 33092811554221041684105$

14) $5555605347434330 + 10474829361 = 5555615822263691$

15) $-184295 - 902435 = -1086730$

$$16) \frac{50293012}{195583} = \frac{50293012}{195583} \text{ (irreducible)}$$

257.14408716503990633132736485277350280954888717322057643046686061

...