11



10



9 Find x.

 

8 (63.2)(2.14)

7 $(1+3)^{3} ÷ 2 ∙ 3$

6 

5 

4 Keep going until you get a zero remainder.

 6.31  0.4

3 Leave the remainder as a fraction. 37,582  11

2 

1 

 REVIEW

7-4-1

12 

~~~~~~~~~~~~~~~~~~~~~~~



13 

14 8% of $46 = \_\_\_\_\_\_\_\_\_\_

~~~~~~~~~~~~~~~~~~~~~~~

$\frac{1}{8} of \$104= \\_\\_\\_\\_\\_\\_\\_\\_\\_\\_\\_\\_\\_$

15 4.93 + 205 + 32.4

16 400 – 9.76

17

 –3 + (–4) = \_\_\_\_\_\_\_\_\_

~~~~~~~~~~~~~~~~~~~~~~

 5 + (–2) = \_\_\_\_\_\_\_\_\_

18 –6 – 4

19 5 – 8

20

 (8)(–7) = \_\_\_\_\_\_\_\_

~~~~~~~~~~~~~~~~~~~~~~~

 = \_\_\_\_\_\_\_\_