11 $9+6^{2} ÷ 3 ∙ 2$

10 $\left(-48.5\right) (0.06)$

9 - 3.6 ÷ ($ - \frac{3}{4} $)

8 (521)(3.26)

7 Keep going until you

 get a zero remainder.

 0.896  (- 0.05)

6 (-32.6)(-0.08)

5 62 – 9.3

4 Keep going until you

 get a zero remainder.

 -9.7  $\frac{2}{5}$

3 Keep going until you

 get a zero remainder.

 $162.54  3

2 7.28 + 602 + 41.6

1 300 – 6.83

Computation Review

7-1-1A

12 (42.6)(9.53)

13 –3 + (–7)

14 –6 + 2

15 8 + (–3)

16 –5 – 2

17 3 – 7

18 –3 – (–6)

19

 (–6)(–4) = \_\_\_\_\_\_\_\_

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

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

20

 (–5)(–2)(–4)(–3) = \_\_\_\_\_\_\_\_

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

 (–3)(–2)(2)(–1) = \_\_\_\_\_\_\_\_