11

10

9

8 (74.2)(41.3)

7 Keep going until you

get a zero remainder.

0.843  0.05

6 (62.4)(0.08)

5 47 – 8.9

4 Keep going until you

get a zero remainder.

7.8  0.4

3 Keep going until you

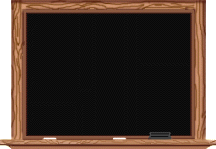
get a zero remainder.

543.87  4

2 7.98 + 804 + 53.6

1 700 – 8.83

REVIEW



7-6-1A



12 (24.3)(6.38)

13 –2 + (–3)

14 –6 + 2

15 7 + (–4)

16 –5 – 2

17 3 – 7

18 –2 – (–6)

19

(–3)(–4) = \_\_\_\_\_\_\_\_

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

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

20

(–6)(–2)(–1)(–3) = \_\_\_\_\_\_\_\_

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

(4)(–3)( –3)(–1) = \_\_\_\_\_\_\_\_