G3-M3-Topic C

G3-M3-L8: The Problem Set is likely to quickly create undesirable difficulties for some students. Consider having some students complete the attached remediated subset before working on the Problem Set.

G3-M3-L9: Consider revising the lesson so that all problems only focus on one unit. The Problem Set is likely to quickly create undesirable difficulties for some students. Consider having some students complete the attached remediated subset before working on the Problem Set.

G3-M3-L10: The Problem Set is likely to quickly create undesirable difficulties for some studentss. Consider having some Ss complete the attached remediated subset before working on the Problem Set.

G3-M3-L11: Consider directing students to complete \#1 and \#2 of Lesson 10's problem set as a lead-in to lesson 11's Problem Set.

## G3-M3-L8 Subset

1) $\ldots=(1+4) \times 2$
2) $(10-1)+2=$ $\qquad$
3) $20 \div(5-3)=$
4) $(20 \div 5)-3=$
5) $(2 \times 5)-1=$
6) $2 x(5-1)=$
7) $\_$___ $=15+(10 \div 5)=$
8) $\_=(15+10) \div 5$
9) $\quad=(6 \div 2)+1$
10) ___ $=6 \div(2+1)$
11) $\_\ldots=10-(4+1)$
12) $\left.\_\ldots=(10-4)+1\right)$
13) $\_$___ $=6+(4 \div 2)$
14) ___ $=(6+4) \div 2)$
15) $\ldots$

## G3-M3-L9 Subset

1) $9+1=$ $\qquad$
2) $(9+1)+6=$ $\qquad$
3) $9+(1+6)=$ $\qquad$
4) $(9+1) \times 5=$ $\qquad$
5) $9+(1 \times 5)=$ $\qquad$
6) $(5 \times 2) \times 2=$ $\qquad$
7) $5 \times(2 \times 2)=$ $\qquad$
8) $(12 \div 2) \times 2=$ $\qquad$
9) $12 \div(2 \times 2)=$ $\qquad$
10) $(6-4)+1=$ $\qquad$
11) $6-(4+1)=$ $\qquad$

## G3-M3-L10 Subset

1) $2 \times 2=$ $\qquad$
2) $4 \times 2=$ $\qquad$
3) $2 \times 2 \times 2=$ $\qquad$
4) $(2 \times 2) \times 2=$ $\qquad$
5) $3 \times 2=$ $\qquad$
6) $6 \times 10=$ $\qquad$
7) $(3 \times 2) \times 10=$ $\qquad$
8) $3 \times(2 \times 10)=$ $\qquad$
9) $3 \times 20=$

## G3-M3-L10 Subset

1) Skip count the first 10 multiples of 8 forward and backward.

2) $8 \times 5=$ $\qquad$
3) $8 \times 1=$ $\qquad$
4) $40+8=$ $\qquad$
5) $(8 \times 5)+(8 \times 1)=$ $\qquad$
6) $8 \times 6=$ $\qquad$
7) Skip count the first 10 multiples of 8 forward and backward.

8) $9 \times 5=$ $\qquad$
9) $9 \times 1=$ $\qquad$
10) $45+9=$ $\qquad$
11) $(9 \times 5)+(9 \times 1)=$ $\qquad$ 6) $9 \times 6=$ $\qquad$
