## Fluency Fifteen

A. Long multiplication:

1. $5791 \times 27=$
B. Short division
2. $14572 \div 9=$
C. Simplifying Fractions
3. $34 / 51=$
D. Adding/subtracting fractions
4. $15 / 32+5 / 16=$
5. $10 / 15-1 / 30=$
E. Equivalent fractions
6. $30 / 42=5 / ?$
F. Factors:
7. List the factors of 62
G. Choose the prime number:
8. $2,34,18,8$
H. Subtraction
9. $100,000-65484=$
I. Convert to improper fraction:
10. 2 11/13
J. Convert to mixed number
11. 64/7
K. Multiply fractions and mixed numbers
12. $5 / 6 \times 9=$
13. $4 \times 13 / 8=$
L. Equivalents
14. $0.02=? / 100=? \%$
15. $3 / 4=0 . ?=? \%$

## Fluency Fifteen

A. Long multiplication:

1. $5781 \times 87=$
B. Short division
2. $2476 \div 3=$
C. Simplifying Fractions
3. $54 / 60=$
D. Adding/subtracting fractions
4. $15 / 32+5 / 8=$
5. $15 / 20-2 / 5=$
E. Equivalent fractions
6. $32 / 48=? / 6$
F. Factors:
7. List the factors of 12
G. Choose the prime number:
8. $22,100,72,12$
H. Subtraction
9. $35.42-3.478=$
I. Convert to improper fraction:
10. $57 / 8$
J. Convert to mixed number
11. 84/4
K. Multiply fractions and mixed numbers
12. $4 / 7 \times 9=$
13. $4 \times 12 / 8=$
L. Equivalents
14. $0.6=? / 5=? \%$
15. $7 / 10=0 . ?=? \%$
