# Math Fluency Test (F) 

Math Fluency Test (F) created by Julie Roy

Students should be able to answer each question accurately and with fluency. Fluency is achieved when a student takes $2-3$ seconds per question.
A) 32
B) 21
C) 30
D) 81
E) 18
F) 12
G) 35
H) 9
I) 27
J) 24
K) 42
L) 36
M) 48
N) 36
O) 49

## Basic Multiplication facts

## What is the answer to the question?

A) $8 \times 4$
B) $3 \times 7$
C) $6 \times 5$
D) $9 \times 9$
E) $6 \times 3$
F) $4 \times 3$
G) $5 \times 7$
H) $3 \times 3$
I) $9 \times 3$
J) $4 \times 6$
K) $7 \times 6$
L) $4 \times 9$
M) $8 \times 6$
N) $6 \times 6$
O) $7 \times 7$

Basic Multiplication facts

Find the answer to the following questions
A) $530+270$
D) $660+580$
B) $480+470$
E) $340+980$
C) $440+570$
F) $630+780$
Addition of large numbers

Find the answer to the following questions
A) Half of $270 \quad$ D) Half of 960
B) Half of 650
E) Half of 580
C) Half of 890
F) Half of 740

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Halving numbers

## Which number is greater, by how much?

$\begin{array}{ll}\text { A) } 1500 \text { and } 900 & \text { D) } 1100 \text { and } 700\end{array}$
B) 1200 and 700 E) 1300 and 600
C) 1400 and 500 F) 1600 and 800

## Find the difference

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A) 600
B) 500
C) 900
D) 400
E) 700
F) 800

Find the difference

Students should be able to answer each question accurately and with fluency. Fluency is achieved when a student takes $2-3$ seconds per question.
A) 135
B) 325
C) 445
D) 480
E) 290
F) 370

## Halving numbers

Students should be able to answer each question accurately and with fluency. Fluency is achieved when a student takes $2-3$ seconds per question.
A) 800
B) 950
C) 1010
D) 1240
E) 1320
F) 1410

Addition of large numbers

