# Math Fluency Test (E) 

Math Fluency Test (E) 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) 6
B) 9
C) 5
D) 7
E) 8
F) 8
G) 6
H) 5
I) 7
J) 9
K) 4
L) 8
M) 3
N) 4
O) 7

## Basic Subtraction Facts

## What is the answer to the following questions?

A) $12-6=$
B) $13-4=$
C) $14-9=$
D) $15-8=$
E) $11-3=$
F) $15-7=$
G) $14-8=$
H) $12-7=$
I) $16-9=$
J) $17-8=$
K) $12-8=$
L) $13-5=$
M) $12-9=$
N) 11 - $7=$
0) $13-6=$

## Basic Subtraction facts

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) 60
B) 40
C) 70
D) 70
E) 50
F) 30

Find the difference

## What is the answer to the following questions?

A) $8 \times 4$
B) $2 \times 7$
C) $6 \times 4$
D) $2 \times 9$
E) $4 \times 3$
F) $4 \times 5$
G) $4 \times 7$
H) $8 \times 3$
I) $9 \times 4$
J) $4 \times 6$
K) $2 \times 6$
L) $4 \times 4$
M) $8 \times 6$
N) $8 \times 8$
O) $8 \times 7$

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## Basic Multiplication Facts 2,4,8

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A) 497
B) 336
C) 62
D) 784
E) 543
F) 929

Partners to 1000

# What is my partner to 1000 ? <br> A) 503 <br> D) 216 <br> в) 664 <br> E) 457 <br> c) 938 <br> F) 71 <br> Partners to 1000 

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) 14
C) 24
D) 18
E) 12
F) 20
G) 28
H) 24
I) 36
J) 24
K) 12
L) 16
M) 48
N) 64
O) 56

Basic Multiplication Facts 2,4,8

## Which number is greater, by how much? <br> $\begin{array}{lll}\text { A) } 150 \text { and } 90 & \text { D) } 170 \text { and } 100\end{array}$ <br> B) 120 and 80 E) 130 and 80 <br> C) 160 and 90 F) 110 and 80

Find the difference

