# 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

F) 12

K) 42

B) 21

G) 35 L) 36

C) 30 H) 9

M) 48

D) 81

I) 27

N) 36

E) 18

J) 24

O) 49

**Basic Multiplication facts** 

#### What is the answer to the question?

A)8 x 4

- F) 4 x 3 K) 7 x 6

- B)3 x 7
- G) 5 x 7 L) 4 x 9

C)6 x 5

- H) 3 x 3 M) 8 x 6
- D) 9 x 9
- I) 9 x 3
- N) 6 x 6

E) 6 x 3

- J) 4 x 6 O) 7 x 7

**Basic Multiplication facts** 

#### Find the answer to the following questions

D) 
$$660 + 580$$

B) 
$$480 + 470$$

C) 
$$440 + 570$$
 F)  $630 + 780$ 

F) 
$$630 + 780$$

# Addition of large numbers

#### Find the answer to the following questions

- A) Half of 270
- Half of 960

- B) Half of 650
- Half of 580 E)

- C) Half of 890
- Half of 740 F)

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Halving numbers

Which number is greater, by how much?

A) 1500 and 900 D) 1100 and 700

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

D) 400

B) 500

E) 700

C) 900

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

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A) 800

D) 1240

B) 950 E) 1320

C) 1010 F) 1410

Addition of large numbers