# Math Fluency Test (C) 

Math Fluency Test (C) created by Julie Roy

Ask student to tell you the answers to the following questions the quickest they can. Automaticity would mean that student gives correct answer within a few seconds.
A) 6
B) 8
C) 7
D) 7
E) 8
F) 9

Addition facts with answers < 10

## Answer each question

A) $2+4$
B) $5+3$
C) $4+3$
D) $2+5$
E) $6+2$
F) $5+4$

Addition facts with answers <10

Ask student to answer all the questions. If successful in a timely manner, continue.
A) 80
B) 90
C) 60
D) 70
E) 40
F) 50

Adding multiples of 10

# What is the answer to each question? <br> $$
\begin{array}{lll} \text { A) } 30+50 & \text { в) } 10+80 \text { С) } 30+30 \end{array}
$$ <br> <br> A) $30+50$ B) $10+80$ C) $30+30$ <br> <br> A) $30+50$ B) $10+80$ C) $30+30$ <br> D) $40+30$ E) $20+20$ F) $20+30$ <br> <br> Adding multiples of 10 

 <br> <br> Adding multiples of 10}

Ask student to answer all the questions. If successful in a timely manner, continue.
A) 80
B) 30
C) 70
D) 40
E) 90
F) 50

Partners to 100 multiples of 10

## What is the partner to 100 of each of the numbers?

A) 20
в) 70
c) 30
ㅇ) 60
घ 10
н) 50

Partners to 100 multiples of 10

## Answer each question

A) $10+6=$
B) $2+10=$
C) $40+27=$
D) $50+38=$
E) $41+30=$
F) $34+30=$
G) $55+40=$
H) $58+20=$

1) $23+60=$
J) $89+10=$

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Adding multiple of 10

Ask student to answer all the questions, if successful in a timely manner, continue.
A) 16
B) 12
C) 67
D) 88
E) 71
F) 64
G) 95
H) 78
I) 83
J) 99

Adding multiple of 10

