ADD SUBTRACT AND MULTIPLY 15 DIGIT NUMBERS

#!/bin/sh

a=11111111111111111

b=20000000000000000

 $val= \exp \$a + \b

echo "a + b : \$val"

val=`expr \$a - \$b`

echo "a - b : \$val"

val=`expr \$a * \$b`

echo "a * b : \$val"

val=`expr \$b / \$a`

echo "b / a: \$val"

val=`expr \$b % \$a`

echo "b % a: \$val"

if [\$a == \$b]

then

echo "a is equal to b"

then

echo "a is not equal to b"

fi