# UNIX Practice Quiz E

Here is a listing of the script quiz:

$ cat quiz

#!/bin/bash

if [ $# != 4 ]

then

echo "This script requires 4 integer arguments"

exit 1

fi

for item in $\*

do

echo $item | grep "[^0-9]" >/dev/null

if [ $? = 0 ]

then

echo "All 4 arguments must be integer values"

exit 2

fi

done

((x = $1 + $2))

echo "$1 plus $2 = $x"

shift

echo "$1 multiplied by $3 is: $(($1 \* $3))"

Show the result displayed upon entering each of the following, in the order shown:

**$ quiz 23 45 ttt**

**$ echo $?**

**$ quiz 5 6 8 3**

**$ echo $?**

**$ quiz 44 33 2 ttt**

**$ echo $?**