Page 1 of 120. Maximum number 5

Page 3 of 120. Maximum number 5

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$$0 = 0 + [$$
 $0 - [$ 
 $0 - [$ 
 $0 = 3 - [$ 
 $1 - 2 = 2$ 
 $1 - [$ 
 $2 + 2 = [$ 
 $1 - 4$ 
 $1 - 1 = [$ 
 $2 + [$ 
 $1 - 3$ 
 $2 - 1 = [$ 
 $3 - [$ 
 $1 = 0$ 

1 = 1 + 1

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$$0+[ ]=0$$
 $[ ]+0=0$ 
 $1=3-[ ]$ 
 $3=[ ]+2$ 
 $[ ]+1=2$ 
 $[ ]-2=0$ 
 $[ ]=5-2$ 
 $[ ]-1=2$ 
 $[ ]-4-1$ 
 $4-2=[ ]$ 
 $[ ]+2=4$ 
 $4-4=[ ]$ 

1 + 2 = [

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$$0 = 0 + [$$
 $0 + 0 = [$ 
 $0 + 0 = [$ 
 $1 + [$ 
 $1 + [$ 
 $1 + [$ 
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1 = 1

5 – [

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$$0 + [$$
  $] = 0$ 
 $1 = 1 - [$   $] = 0$ 
 $1 = 1 - [$   $] = 1$ 
 $[$   $] = 5 - 1$ 
 $0 = [$   $] - 3$ 
 $0 = [$   $] - 5$ 
 $[$   $] = 2 + 1$ 
 $[$   $] = 5 - 4$ 
 $[$   $] = 5 - 1$ 
 $[$   $] = 4 - 4$ 
 $1 = [$   $] - 3$ 
 $3 = [$   $] - 1$ 

1 = 3

 $4-\Gamma$ 

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$$0 + [ ] = 0$$
 $[ ] = 0 + 0$ 
 $5 - [ ] = 1$ 
 $3 = 4 - [ ]$ 
 $[ ] = 5 - 1$ 
 $5 - [ ] = 4$ 
 $1 + 1 = [ ]$ 
 $4 - [ ] = 2$ 
 $1 = 5 - [ ]$ 
 $5 - [ ] = 3$ 
 $1 - [ ] = 0$ 
 $4 - [ ] = 3$ 

 $4-\Gamma$ 

1=3

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$$0 = [ ] + 0$$
 $0 + 0 = [ ]$ 
 $[ ] = 2 - 2$ 
 $2 = [ ] + 1$ 
 $[ ] - 2 = 1$ 
 $3 - 2 = [ ]$ 
 $1 - 1 = [ ]$ 
 $5 - [ ] = 1$ 
 $[ ] - 5 = 0$ 
 $5 - 2 = [ ]$ 
 $[ ] - 3 = 1$ 
 $4 - [ ] = 1$ 
 $2 = [ ] - 2$ 

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$$0=0-[$$
 ]  $1+0$  ]  $1+0$  [ ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]  $1+0$  ]

1 - 3 = 0

$$3 - [$$
  $] - 2$ 
 $0 = 3 - [$   $]$ 
 $[$   $] = 3 - 1$ 

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1 = 2 + 2

] = 1

 $4-\Gamma$ 

$$2+2=[$$
 ]  $3=[$  ]  $-1$ 

$$5-4=[$$

$$1 - [$$
  $] = 0$ 

$$[ ]=3-1$$

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$$0+0=[$$

$$1 - 0 = [$$

$$3 = 6 - [$$

$$[ ] -3 = 5$$

$$3+3=[$$

$$[ ] -4=0$$

$$[ ]+3=5$$

$$9 - 8 = [$$

$$7-2=[$$

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$$8 - [ ] = 3$$

$$8 = [ ] -2$$

$$8 = 5 + [$$

$$[ ]-8=2$$

$$[ ]=8-7$$

$$[ ]=6-2$$

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$$0+[$$
 ]=1

 $1+0=[$  ]

 $[$  ]=6-4

 $[$  ]-5=5

 $8=[$  ]+4

 $[$  ]-2=6

 $[$  ]-2=7

 $6-3=[$  ]

 $[$  ]=2+4

 $[$  ]=4+2

 $4=6-[$  ]

 $[$  ]-3=3

1 = 10 - [

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$$2-2=[ ]$$

$$[ ] -0=2$$

$$4+2=[$$

$$[ ]-6=3$$

$$7 - [ ] = 3$$

$$3 = 9 - [$$

$$4 = 6 - [$$

$$4 = 6 - [$$

$$8 - 7 = [$$

$$3 = 8 - [$$

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3 = 10 - [

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$$0+1=[$$
 ]  $0=[$  ]  $+0$  ]  $=9$  [ ]  $=4+4$   $0=[$  ]  $-7$  ]  $=2$   $7=4+[$  ]  $=10-7$   $4=8-[$  ]  $=10-7$   $2+5=[$  ]  $=7-3$   $2=6-[$  ]

1 = 8 - 2

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$$2-[$$
  $]=1$   $2=1+[$   $]$   $]=3$   $[$   $]=9-3$   $[$   $]-10=0$   $2=[$   $]-6$   $[$   $]-5=2$   $2+[$   $]=6$   $4=[$   $]-6$   $3=[$   $]-6$   $2=10-[$   $]$   $[$   $]-3=6$   $6-4=[$   $]$ 

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$$0+1=[$$
 $0+1=[$ 
 $1-6=3$ 
 $1+3=8$ 

$$3+2=[$$

$$[ ]=9-8$$

$$1 = 4 - [$$

$$4 = 6 - [$$

$$8 - [ ] = 4$$

1=2

6-[

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$$\begin{bmatrix}
 ] = 2 + 4 \\
 ] - 5 = 3 \\
 [
 ] = 6 - 2 \\
 10 - [
 ] = 7$$

$$[ ]=6-4$$

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8 = 10 - 1

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$$0-0=[$$
 ]  $2=[$  ]  $-0$   $2=[$  ]  $-4$   $5=10-[$  ]  $=7$   $[$  ]  $=4+4$   $5-3=[$  ]  $2=10-[$  ]  $=6-[$  ]  $2+3=[$  ]  $7=5+[$  ]  $=5+[$  ]  $=5+[$  ]

1 = 6 - 4

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] = 11 - 3

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$$[ ]-1=0$$

$$1 = 1 - [$$

$$7 = 3 + [$$

$$8 - 6 = [$$

$$10 - [ ] = 7$$

$$8 - 8 = [$$

$$14-6=[$$

$$[ ] -7 = 8$$

$$[ ]=6-5$$

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1+5=8

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$$1=0+[$$
 ]
 $[$  ]  $+1=2$ 
 $[$  ]  $+3=8$ 
 $15-[$  ]  $=6$ 
 $[$  ]  $=15-8$ 
 $12-6=[$  ]
 $[$  ]  $-4=0$ 
 $[$  ]  $=7-4$ 
 $[$  ]  $-3=2$ 
 $9=[$  ]  $-5$ 
 $7+6=[$  ]
 $7=10-[$  ]
 $5=[$  ]  $-3$ 

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1 = 17 - 13

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$$3 = [ ] - 0$$
 $[ ] + 1 = 2$ 
 $12 - 6 = [ ]$ 
 $20 = 10 + [ ]$ 
 $[ ] - 6 = 14$ 
 $[ ] = 15 - 7$ 
 $[ ] = 9 - 5$ 
 $[ ] = 12 - 11$ 
 $[ ] - 5 = 5$ 
 $0 = 11 - [ ]$ 
 $8 + [ ] = 13$ 
 $14 = 7 + [ ]$ 
 $7 + 10 = [ ]$ 

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$$0=3-[$$
 ]  $0=0+[$  ]  $=11-5$   $19-[$  ]  $=6$   $3=[$  ]  $-17$   $=12-11$   $0=[$  ]  $=12-11$   $0=[$  ]  $=17$   $=17$   $=1-[$  ]  $=4$   $=[$  ]  $=16$   $=1-16$   $=1-12=3$ 

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$$3 = [ ] + 2$$
 $[ ] + 0 = 0$ 
 $6 = 23 - [ ]$ 
 $15 = [ ] - 9$ 
 $[ ] = 13 - 12$ 
 $19 - [ ] = 5$ 
 $20 = [ ] + 10$ 
 $7 + 6 = [ ]$ 
 $[ ] - 6 = 14$ 
 $10 + [ ] = 17$ 
 $21 - 11 = [ ]$ 
 $[ ] - 14 = 8$ 
 $[ ] - 7 = 9$ 

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$$2+2=[$$
 ]  $0+0=[$  ]  $1=10-[$  ]  $1=10-[$  ]  $1=12=1$   $20-12=[$  ]  $1=12+12$   $2=8-[$  ]  $11+10=[$  ]  $16=8+[$  ]  $16=8+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]  $12+[$  ]

1 + 11

18=[

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$$2+3=[ ]$$

$$[ ]+1=4$$

$$1=26-[ ]$$

$$20=[ ]+9$$

$$29-[ ]=20$$

$$12=[ ]-17$$

$$[ ]-15=15$$

$$[ ]-21=6$$

$$[ ]-18=5$$

$$[ ]=21-10$$

$$19=[ ]+9$$

$$14+13=[ ]$$

17 - 10 = [

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$$[ ]=20-12$$

$$[ ]-22=6$$

$$[ ]-11=9$$

$$[ ]+9=19$$

$$[ 1-25=4$$

$$[ ]=12+7$$

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$$3+2=[$$
 ]  $]+2=3$   $]+26-[$ 

$$30-23=[$$

$$18 - 7 = [$$

$$[ ] = 27 - 24$$

$$[ ]=20-10$$

$$[ ]-15=6$$

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$$3=1+[$$
 ]  $2-0=[$  ]  $24=14+[$  ]  $26-18=[$  ]  $21-8=[$  ]  $-11=12$  [ ]  $-9=4$  [ ]  $-29-14$   $11=25-[$  ]  $30-26=[$  ]

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$$7-4=[$$
 ]  $=2$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$   $= 10+10$ 

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$$3=7-[$$
 ]
[ ]  $-7=0$ 
[ ]  $=14+7$ 
[ ]  $=9-7$ 
 $8=[$  ]  $-12$ 
 $9+[$  ]  $=19$ 
 $28-[$  ]  $=0$ 
 $27-22=[$  ]
 $25-[$  ]  $=3$ 
 $19=[$  ]  $-8$ 
 $24-16=[$  ]
[ ]  $=13-7$ 

1 - 15 = 3

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$$3 = [ ] + 3$$
 $[ ] = 2 + 0$ 
 $6 = [ ] - 8$ 
 $[ ] = 26 - 14$ 
 $17 = [ ] - 12$ 
 $25 - 23 = [ ]$ 
 $[ ] + 12 = 21$ 
 $7 = 26 - [ ]$ 
 $29 - [ ] = 15$ 
 $6 = [ ] - 7$ 
 $22 - 18 = [ ]$ 
 $9 = [ ] - 7$ 
 $[ ] - 7 = 22$ 

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$$3=2+[$$
 ]  $-2=3$  [ ]  $-14+12$   $10=[$  ]  $-20$  [ ]  $-28-28$   $10=23-[$  ]  $-17$   $7=[$  ]  $-20$   $13+[$  ]  $-26$   $30-[$  ]  $=21$   $27-10=[$  ]  $-30-20$ 

1-9=11