	Rewriting Equations Name:	
Rev	vrite each number sentence using numerals and symbols.	Answers
1)	fifteen minus W equals nine	
	N times two equals two	1
3)	U divided by nine equals eight	2
4)	The sum of seven and G is thirteen	3
5)	eleven minus A equals five	4
6)	The product of F and three is twenty-four	5
7)	M divided by four equals ten	6.
8)	The sum of five and C is thirteen	7.
9)	T minus eight equals seven	9.
10)	K times five equals thirty	10.
	E divided by seven equals three	11.
Ź	The sum of J and three is seven	12.
ŕ	The difference between twelve and A is nine two times R equals six	13
	B divided by two equals five	14
	The sum of D and two is nine	15
17)	sixteen minus Y equals ten	16
18)	eight times B equals sixty-four	17
19)	P divided by two equals nine	18
20)	Z divided by three equals three	19

- 1) fifteen minus W equals nine
- 2) N times two equals two
- 3) U divided by nine equals eight
- 4) The sum of seven and G is thirteen
- 5) eleven minus A equals five
- **6**) The product of F and three is twenty-four
- 7) M divided by four equals ten
- 8) The sum of five and C is thirteen
- 9) T minus eight equals seven
- **10)** K times five equals thirty
- 11) E divided by seven equals three
- 12) The sum of J and three is seven
- 13) The difference between twelve and A is nine
- **14**) two times R equals six
- **15**) B divided by two equals five
- 16) The sum of D and two is nine
- 17) sixteen minus Y equals ten
- **18**) eight times B equals sixty-four
- **19**) P divided by two equals nine
- 20) Z divided by three equals three

1.
$$15 - W = 9$$

$$N \times 2 = 2$$

$$\mathbf{U} \div \mathbf{9} = \mathbf{8}$$

$$_{4.}$$
 $7 + G = 13$

$$_{5.}$$
 11 - A = 5

$$\mathbf{F} \times \mathbf{3} = \mathbf{24}$$

$$\mathbf{M} \div \mathbf{4} = \mathbf{10}$$

$$5 + C = 13$$

$$T - 8 = 7$$

$$10. K \times 5 = 30$$

1.
$$\mathbf{E} \div \mathbf{7} = \mathbf{3}$$

$$_{12.}$$
 $J + 3 = 7$

3.
$$12 - A = 9$$

$$14. 2 \times \mathbf{R} = \mathbf{6}$$

$$\mathbf{B} \div \mathbf{2} = \mathbf{5}$$

$$D + 2 = 9$$

17.
$$16 - Y = 10$$

$$8 \times \mathbf{B} = \mathbf{64}$$

$$P \div 2 = 9$$

$$\mathbf{Z} \div \mathbf{3} = \mathbf{3}$$

Rev	rite each number sentence using numerals and symbols.	<u>Answers</u>
1)	seventeen minus R equals ten	
2)	The product of Z and eight is forty	1
3)	sixty-four divided by A equals eight	2.
4)	The sum of six and M is twelve	3
5)	W minus four equals five	4
6)	The product of two and P is ten	5
7)	T divided by seven equals three	6
8)	eight plus U equals twelve	7
9)	ten minus J equals eight	8
10)	three times G equals fifteen	9
11)	Y divided by seven equals one	10
12)	B plus nine equals nineteen	11
13)	The difference between twelve and N is eight	12
14)	B times five equals five	13
15)	five divided by E equals five	14
16)	The sum of ten and F is sixteen	15
17)	The difference between five and D is one	16
18)	H times seven equals twenty-eight	17
19)	twenty-four divided by C equals four	18
20)	five times A equals fifteen	19
		20

Name:

Rewrite each number sentence using numerals and symbols.

- seventeen minus R equals ten
- The product of Z and eight is forty
- sixty-four divided by A equals eight
- The sum of six and M is twelve
- 5) W minus four equals five
- **6**) The product of two and P is ten
- 7) T divided by seven equals three
- 8) eight plus U equals twelve
- 9) ten minus J equals eight
- 10) three times G equals fifteen
- 11) Y divided by seven equals one
- 12) B plus nine equals nineteen
- 13) The difference between twelve and N is eight
- **14**) B times five equals five
- **15**) five divided by E equals five
- **16)** The sum of ten and F is sixteen
- 17) The difference between five and D is one
- **18**) H times seven equals twenty-eight
- 19) twenty-four divided by C equals four
- 20) five times A equals fifteen

1.
$$17 - R = 10$$

$$\mathbf{Z} \times \mathbf{8} = \mathbf{40}$$

$$64 \div A = 8$$

$$_{4.}$$
 $6 + M = 12$

$$W - 4 = 5$$

$$2 \times P = 10$$

$$7. \quad \mathbf{T} \div \mathbf{7} = \mathbf{3}$$

$$8 + U = 12$$

$$_{9.}$$
 10 - J = 8

$$_{10.} \quad \mathbf{3} \times \mathbf{G} = \mathbf{15}$$

1.
$$\mathbf{Y} \div \mathbf{7} = \mathbf{1}$$

$$B + 9 = 19$$

$$_{3.}$$
 12 - N = 8

$$\mathbf{B} \times \mathbf{5} = \mathbf{5}$$

$$5 \div \mathbf{E} = \mathbf{5}$$

$$16. \quad 10 + F = 16$$

17.
$$5 - D = 1$$

$$_{18.} \quad \mathbf{H} \times \mathbf{7} = \mathbf{28}$$

$$_{19}$$
. **24** ÷ **C** = **4**

$$_{20}$$
 5 × A = 15

- B minus nine equals one
- The product of nine and Y is thirty-six
- three divided by B equals three
- The sum of P and five is fourteen
- 5) H minus ten equals four
- 6) C times six equals forty-eight
- 7) F divided by nine equals one
- **8)** T plus two equals four
- 9) fourteen minus G equals ten
- **10**) The product of D and two is fourteen
- 11) eight divided by A equals four
- 12) The sum of seven and Z is seventeen
- 13) nineteen minus J equals ten
- **14)** R times three equals twenty-seven
- **15**) fifty-six divided by M equals eight
- **16)** The sum of N and four is ten
- 17) The difference between nine and E is two
- **18**) The product of A and nine is forty-five
- 19) K divided by four equals eight
- **20**) The product of five and U is thirty

Answers

1.
$$B - 9 = 1$$

$$9 \times Y = 36$$

$$3 \div \mathbf{B} = 3$$

$$P + 5 = 14$$

$$H - 10 = 4$$

$$\mathbf{C} \times \mathbf{6} = \mathbf{48}$$

$$\mathbf{F} \div \mathbf{9} = \mathbf{1}$$

$$T + 2 = 4$$

$$_{9.}$$
 14 - G = 10

$$0. \quad \mathbf{D} \times \mathbf{2} = \mathbf{14}$$

$$_{11.} \underline{8 \div A = 4}$$

$$_{12.}$$
 7 + Z = 17

$$_{13}$$
. 19 - J = 10

$$\mathbf{R} \times \mathbf{3} = \mathbf{27}$$

15.
$$\mathbf{56} \div \mathbf{M} = \mathbf{8}$$

$$N + 4 = 10$$

17.
$$9 - E = 2$$

$$_{18} \quad \mathbf{A} \times \mathbf{9} = \mathbf{45}$$

$$_{19}$$
 K \div **4** = **8**

$$_{20}$$
. $5 \times U = 30$

3

	Rewriting Equations Name.	
Rev	vrite each number sentence using numerals and symbols.	Answers
1)	E minus nine equals ten	
		1.
2)	The product of four and K is twelve	
		2.
3)	A divided by eight equals six	
		3.
4)	two plus Z equals twelve	
		4.
5)	Y minus four equals five	
		5.
6)	The product of R and three is fifteen	
		6.
7)	H divided by six equals two	
		7
8)	The sum of nine and T is fifteen	
		8
9)	M minus ten equals one	
		9
10)	U times nine equals eighteen	
		10
11)	C divided by seven equals five	
4.0\		11
12)	five plus B equals eleven	
10)		12
13)	P minus eight equals eight	
1.4)	The way done of the end N is forter tone	13
14)	The product of six and N is forty-two	
15)	aight divided by E caugh sight	14
15)	eight divided by F equals eight	
16)	W plus two equals ten	15
10)	w plus two equals tell	
17)	The difference between seventeen and G is seven	16
17)	The difference between seventeen and G is seven	
18)	The product of one and J is four	17
-0)	r	
19)	A divided by nine equals three	18
,		
20)	The product of D and nine is nine	19
,	•	
	1 10 05 00 05	80 75 70 65 60 55 50

- E minus nine equals ten
- 2) The product of four and K is twelve
- A divided by eight equals six
- two plus Z equals twelve
- 5) Y minus four equals five
- **6**) The product of R and three is fifteen
- 7) H divided by six equals two
- The sum of nine and T is fifteen
- 9) M minus ten equals one
- 10) U times nine equals eighteen
- 11) C divided by seven equals five
- **12**) five plus B equals eleven
- 13) P minus eight equals eight
- **14**) The product of six and N is forty-two
- **15**) eight divided by F equals eight
- **16)** W plus two equals ten
- 17) The difference between seventeen and G is seven
- **18**) The product of one and J is four
- **19**) A divided by nine equals three
- 20) The product of D and nine is nine

- E 9 = 10
- $4 \times K = 12$
- $\mathbf{A} \div \mathbf{8} = \mathbf{6}$
- 2 + Z = 12
- $\mathbf{R} \times \mathbf{3} = \mathbf{15}$
- $\mathbf{H} \div \mathbf{6} = \mathbf{2}$
- 9 + T = 15
- M 10 = 1
- $_{10}$ $U \times 9 = 18$
- $\mathbf{C} \div \mathbf{7} = \mathbf{5}$
- 5 + B = 11
- $6 \times N = 42$
- $_{16}$. W + 2 = 10
- $1 \times J = 4$
- $\mathbf{D} \times \mathbf{9} = \mathbf{9}$

	Rewriting Equations Name:	
Rev	write each number sentence using numerals and symbols.	Answers
	The difference between six and J is three	<u> </u>
1)	The difference between six and 3 is timee	
2)	one times U equals nine	1
2)	one times H equals nine	
2)		2
3)	E divided by four equals six	
		3
4)	The sum of one and F is three	
		4.
5)	fourteen minus C equals ten	
		5.
6)	four times U equals forty	
		6
7)	K divided by eight equals two	6
-,		
8)	The sum of R and ten is sixteen	7
0)	The sum of R and ten is sixteen	
0)	Durings and a smalle form	8
9)	P minus one equals four	
40)		9
10)	four times B equals twelve	
		10
11)	Y divided by two equals one	
		11.
12)	five plus W equals twelve	
		12.
13)	B minus ten equals seven	12.
		12
14)	two times N equals eight	13
ĺ		
15)	forty divided by Z equals ten	14
,		
16)	six plus T equals fifteen	15
10)	SIA PIUS I Equuis IIICEII	
17)	M minus one equals two	16
1/)	M minus one equals two	
10\		17
18)	The product of five and D is fifteen	
		18
19)	A divided by seven equals one	

20) two plus G equals four

- 1) The difference between six and J is three
- 2) one times H equals nine
- 3) E divided by four equals six
- 4) The sum of one and F is three
- 5) fourteen minus C equals ten
- 6) four times U equals forty
- 7) K divided by eight equals two
- **8**) The sum of R and ten is sixteen
- **9**) P minus one equals four
- **10**) four times B equals twelve
- 11) Y divided by two equals one
- 12) five plus W equals twelve
- **13**) B minus ten equals seven
- 14) two times N equals eight
- **15**) forty divided by Z equals ten
- 16) six plus T equals fifteen
- 17) M minus one equals two
- **18**) The product of five and D is fifteen
- **19**) A divided by seven equals one
- 20) two plus G equals four

Answers

$$6 - J = 3$$

$$_{2.} \quad 1 \times H = 9$$

$$\mathbf{E} \div \mathbf{4} = \mathbf{6}$$

$$_{4.}$$
 $1 + F = 3$

$$_{5.}$$
 14 - C = 10

$$4 \times \mathbf{U} = 40$$

$$\mathbf{K} \div \mathbf{8} = \mathbf{2}$$

$$R + 10 = 16$$

$$P-1=4$$

$$_{10.} \quad \mathbf{4} \times \mathbf{B} = \mathbf{12}$$

$$\mathbf{Y} \div \mathbf{2} = \mathbf{1}$$

12.
$$5 + W = 12$$

$$B - 10 = 7$$

$$_{4.} \qquad 2 \times N = 8$$

$$40 \div \mathbf{Z} = \mathbf{10}$$

$$_{16}$$
. $6 + T = 15$

$$M - 1 = 2$$

$$_{18.} \quad \mathbf{5} \times \mathbf{D} = \mathbf{15}$$

$$_{19}$$
 A \div **7** = **1**

$$_{20}$$
 2 + G = 4

5

19) B divided by four equals one

18) The product of T and five is ten

20) W times nine equals sixty-three

- thirteen minus N equals six
- 2) The product of J and three is three
- A divided by seven equals four
- five plus K equals fifteen
- The difference between fifteen and B is nine
- six times A equals sixty
- R divided by two equals five
- nine plus D equals fourteen
- 9) The difference between ten and F is three
- **10**) one times Y equals six
- 11) forty-eight divided by H equals eight
- 12) seven plus U equals sixteen
- 13) The difference between ten and Z is four
- **14**) P times three equals eighteen
- **15**) E divided by nine equals two
- **16)** The sum of M and three is six
- 17) C minus four equals two
- **18**) The product of T and five is ten
- **19**) B divided by four equals one
- 20) W times nine equals sixty-three

Answers

1.
$$13 - N = 6$$

$$_{2.} \qquad \mathbf{J} \times \mathbf{3} = \mathbf{3}$$

$$\mathbf{A} \div \mathbf{7} = \mathbf{4}$$

$$_{4.}$$
 $5 + K = 15$

$$15 - B = 9$$

$$_{6.} \qquad \mathbf{6} \times \mathbf{A} = \mathbf{60}$$

$$\mathbf{R} \div \mathbf{2} = \mathbf{5}$$

$$9 + D = 14$$

$$_{9}$$
 10 - $\mathbf{F} = \mathbf{3}$

$$1 \times \mathbf{Y} = \mathbf{6}$$

$$11. 48 \div H = 8$$

$$_{12.}$$
 $7 + U = 16$

$$10 - Z = 4$$

$$\mathbf{P} \times \mathbf{3} = \mathbf{18}$$

$$\mathbf{E} \div \mathbf{9} = \mathbf{2}$$

$$M + 3 = 6$$

$$C - 4 = 2$$

$$T \times 5 = 10$$

$$_{19}$$
 B \div **4** = **1**

$$_{20}$$
 W × **9** = **63**

	Rewriting Equations						
Rev	write each number sentence using numerals and symbols.			An	swe	<u>rs</u>	_
1)	T minus six equals eight						
		1.	_				
2)	The product of two and Z is twelve						
3)	twenty-four divided by B equals eight	2.	_				
3)	twenty-rour divided by B equals eight						
4)	The sum of ten and J is twenty	3.					—
		4.					
5)	The difference between thirteen and R is eight						
		5.	_				
6)	ten times Y equals seventy						
7)	fifty-six divided by W equals eight	6.	_				—
.,	on at the of the organic	7					
8)	The sum of C and five is six	'.					—
		8.	_				
9)	The difference between nine and A is one						
10)	The product of one and M is nine	9.	_				
10)	The product of one and W is finite						
11)	D divided by six equals one	10.					—
		11.					
12)	U plus eight equals thirteen						
12)	truelve minus II equals three	12.					
13)	twelve minus H equals three						
14)	G times ten equals thirty	13.					
		 14.					
15)	twenty divided by B equals five						
10		15.					
10)	K plus three equals ten						
17)	twelve minus F equals seven	16.	_				—
,	•	 17.					
18)	one times A equals two	17.					
40)		18.					
19)	P divided by five equals two						
20)	E divided by two equals one	19.					
/		2.					
	Moth 1-10 95 90 85	20. 80		70 6	55 60	55	50
				20 1			0

- 1) T minus six equals eight
- 2) The product of two and Z is twelve
- 3) twenty-four divided by B equals eight
- 4) The sum of ten and J is twenty
- 5) The difference between thirteen and R is eight
- **6**) ten times Y equals seventy
- 7) fifty-six divided by W equals eight
- **8**) The sum of C and five is six
- 9) The difference between nine and A is one
- **10**) The product of one and M is nine
- 11) D divided by six equals one
- 12) U plus eight equals thirteen
- 13) twelve minus H equals three
- **14**) G times ten equals thirty
- **15**) twenty divided by B equals five
- **16**) K plus three equals ten
- 17) twelve minus F equals seven
- **18**) one times A equals two
- **19**) P divided by five equals two
- **20**) E divided by two equals one

$$T - 6 = 8$$

$$2 \times \mathbf{Z} = 12$$

$$24 \div \mathbf{B} = \mathbf{8}$$

$$_{4.} \quad 10 + J = 20$$

$$13 - R = 8$$

$$10 \times Y = 70$$

$$56 \div W = 8$$

8.
$$C + 5 = 6$$

$$9 - A = 1$$

$$10. \quad 1 \times M = 9$$

$$\mathbf{D} \div \mathbf{6} = \mathbf{1}$$

$$_{12.}$$
 $U + 8 = 13$

$$_{3.}$$
 12 - H = 3

$$_{14.}$$
 G × **10** = **30**

$$20 \div B = 5$$

$$K + 3 = 10$$

17.
$$12 - F = 7$$

$$_{18.} \quad \mathbf{1} \times \mathbf{A} = \mathbf{2}$$

$$_{19}$$
 P ÷ **5** = **2**

$$E \div 2 = 1$$

	Rewrite each number sentence using numerals and symbols. Answers						
	A minus one equals nine	Allsweis					
1)	A filling one equals fille						
2)	The product of U and three is fifteen	1					
-,	The product of 6 and three is inteen						
3)	twenty-one divided by Y equals seven	2					
σ,	one of the expression of the e						
4)	C plus six equals seven	3					
-/	c removed the control of the control						
5)	The difference between six and B is three	4					
		5.					
6)	The product of eight and K is sixteen	J					
		6.					
7)	forty divided by H equals five	0					
		7.					
8)	seven plus M equals eleven						
		8.					
9)	five minus G equals one						
		9.					
10)	P times nine equals nine						
		10.					
11)	forty-two divided by N equals seven						
		 11.					
12)	four plus A equals eleven						
		12					
13)	fifteen minus R equals six						
		13					
14)	The product of F and five is forty-five						
4 =>		14					
15)	W divided by three equals seven						
10		15					
10)	five plus E equals seven						
17)	The difference between twelve and T is five	16					
17)	The difference between twelve and T is five						
10)	The product of three and Lie twelve	17					
10)	The product of three and J is twelve						
10)	B divided by seven equals nine	18					
17)	D divided by seven equals line						
20)	D plus eight equals fifteen	19					
20)	problem equals inteen						
		20					
	Moth 1-10 95 90 85	80 75 70 65 60 55 50					

- 1) A minus one equals nine
- 2) The product of U and three is fifteen
- 3) twenty-one divided by Y equals seven
- 4) C plus six equals seven
- 5) The difference between six and B is three
- **6**) The product of eight and K is sixteen
- **7**) forty divided by H equals five
- 8) seven plus M equals eleven
- 9) five minus G equals one
- **10**) P times nine equals nine
- 11) forty-two divided by N equals seven
- **12**) four plus A equals eleven
- **13**) fifteen minus R equals six
- **14**) The product of F and five is forty-five
- **15**) W divided by three equals seven
- **16**) five plus E equals seven
- 17) The difference between twelve and T is five
- **18**) The product of three and J is twelve
- 19) B divided by seven equals nine
- 20) D plus eight equals fifteen

- 1. A 1 = 9
- $U \times 3 = 15$
- $21 \div Y = 7$
- C + 6 = 7
- $_{5.}$ **6 B = 3**
- $6. \quad \mathbf{8} \times \mathbf{K} = \mathbf{16}$
- $\mathbf{40 \div H} = \mathbf{5}$
- $_{8.}$ 7 + M = 11
- 5 G = 1
- $\mathbf{P} \times \mathbf{9} = \mathbf{9}$
- $_{11.}$ $42 \div N = 7$
- 4 + A = 11
- $_3$ 15 R = 6
- $\mathbf{F} \times \mathbf{5} = \mathbf{45}$
- $\mathbf{W} \div \mathbf{3} = \mathbf{7}$
- 5 + E = 7
- 17. 12 T = 5
- $_{18.} \quad \mathbf{3} \times \mathbf{J} = \mathbf{12}$
- $_{19}$ **B** \div **7** = **9**
- $_{20}$ **D** + 8 = 15

	Rewriting Equations Name:	
Rev	vrite each number sentence using numerals and symbols.	Answers
1)	The difference between fourteen and R is nine	
		1.
2)	The product of P and seven is forty-nine	
		2
3)	G divided by eight equals ten	
•		3
4)	The sum of six and Z is sixteen	
5)	The difference between eleven and Lie two	4
5)	The difference between eleven and J is two	
6)	The product of N and seven is thirty-five	5
0)	The product of It and seven is time; If the	
7)	sixty-three divided by A equals seven	6
		7.
8)	The sum of W and nine is fourteen	
		8
9)	The difference between eleven and C is two	
10)	one times E equals tyre	9
10)	one times E equals two	
11)	seventy-two divided by Y equals nine	10
/	actions of a square succession	11
12)	The sum of K and nine is fourteen	11
		12.
13)	The difference between six and U is one	
4.0	T 1 00	13
14)	ten times T equals fifty	
15)	A divided by seven equals four	14
10)	A divided by seven equals rour	
16)	The sum of D and ten is twenty	15
		16.
17)	The difference between four and B is one	10.
		17.
18)	F times eight equals thirty-two	
10)	seventy two divided by II couple sight	18
19)	seventy-two divided by H equals eight	
20)	nine plus B equals thirteen	19
- 0)	mile plas 2 equals uniteen	
	1-10 95 90 85	20 80 75 70 65 60 55 50
	Table 43 Table 1-10 95 90 85	00 12 10 02 00 22 30

- 1) The difference between fourteen and R is nine
- 2) The product of P and seven is forty-nine
- 3) G divided by eight equals ten
- 4) The sum of six and Z is sixteen
- 5) The difference between eleven and J is two
- **6**) The product of N and seven is thirty-five
- 7) sixty-three divided by A equals seven
- **8**) The sum of W and nine is fourteen
- 9) The difference between eleven and C is two
- **10**) one times E equals two
- 11) seventy-two divided by Y equals nine
- 12) The sum of K and nine is fourteen
- 13) The difference between six and U is one
- **14**) ten times T equals fifty
- **15**) A divided by seven equals four
- **16**) The sum of D and ten is twenty
- 17) The difference between four and B is one
- **18**) F times eight equals thirty-two
- 19) seventy-two divided by H equals eight
- 20) nine plus B equals thirteen

1.
$$14 - R = 9$$

$$\mathbf{P} \times \mathbf{7} = \mathbf{49}$$

$$\mathbf{G} \div \mathbf{8} = \mathbf{10}$$

$$_{4.}$$
 $6 + Z = 16$

$$11 - J = 2$$

$$N \times 7 = 35$$

$$_{7.} \qquad \mathbf{63} \div \mathbf{A} = \mathbf{7}$$

$$W + 9 = 14$$

$$11 - C = 2$$

$$1 \times \mathbf{E} = \mathbf{2}$$

$$11. 72 \div Y = 9$$

$$K + 9 = 14$$

$$6 - U = 1$$

$$14. \quad \mathbf{10} \times \mathbf{T} = \mathbf{50}$$

$$\mathbf{A} \div \mathbf{7} = \mathbf{4}$$

$$_{16.}$$
 D + **10** = **20**

$$_{17.}$$
 4 - B = 1

$$\mathbf{F} \times \mathbf{8} = \mathbf{32}$$

$$_{19}$$
. $72 \div H = 8$

$$_{20}$$
 9 + B = 13

	Rewriting Equations Name:	
Rev	vrite each number sentence using numerals and symbols.	Answers
1)	B minus ten equals five	
2)	The product of M and nine is eighteen	1
-)	The product of 117 and mile is eighteen	2.
3)	Z divided by five equals one	
4)	K plus seven equals twelve	3
5)	fourteen minus A equals nine	4
3)	fourteen minus A equals nine	5.
6)	The product of B and seven is seventy	
7)	fifty-four divided by P equals six	6
0)		7
8)	The sum of five and H is ten	8.
9)	The difference between eleven and U is three	0.
10)	The product of one and G is three	9
44\		10
11)	fifty divided by Y equals five	11
12)	T plus nine equals fifteen	11
13)	The difference between sixteen and F is eight	12
		13
14)	The product of seven and J is twenty-eight	
15)	twenty-seven divided by N equals nine	14
16)	The sum of D and seven is seventeen	15
·		16.
17)	twelve minus E equals eight	
18)	seven times C equals twenty-one	17
19)	A divided by four equals two	18
		19.
20)	ten divided by R equals five	
	1 10 05 00 85	20.

- 1) B minus ten equals five
- 2) The product of M and nine is eighteen
- 3) Z divided by five equals one
- 4) K plus seven equals twelve
- 5) fourteen minus A equals nine
- **6**) The product of B and seven is seventy
- 7) fifty-four divided by P equals six
- **8**) The sum of five and H is ten
- 9) The difference between eleven and U is three
- **10**) The product of one and G is three
- **11**) fifty divided by Y equals five
- 12) T plus nine equals fifteen
- **13**) The difference between sixteen and F is eight
- **14**) The product of seven and J is twenty-eight
- **15**) twenty-seven divided by N equals nine
- **16**) The sum of D and seven is seventeen
- 17) twelve minus E equals eight
- **18**) seven times C equals twenty-one
- 19) A divided by four equals two
- 20) ten divided by R equals five

- 1. B 10 = 5
- $_{2.} \quad \mathbf{M} \times \mathbf{9} = \mathbf{18}$
- $\mathbf{Z} \div \mathbf{5} = \mathbf{1}$
- 4. K + 7 = 12
- 14 A = 9
- $\mathbf{B} \times \mathbf{7} = \mathbf{70}$
- $7. \quad \mathbf{54} \div \mathbf{P} = \mathbf{6}$
- 5 + H = 10
- 9. 11 U = 3
- $1 \times \mathbf{G} = 3$
- $11. \mathbf{50} \div \mathbf{Y} = \mathbf{5}$
- T + 9 = 15
- $_{3}$ 16 $\mathbf{F} = \mathbf{8}$
- $_{14.} \quad \mathbf{7} \times \mathbf{J} = \mathbf{28}$
- $27 \div \mathbf{N} = 9$
- D + 7 = 17
- 17. 12 E = 8
- $7 \times \mathbf{C} = 21$
- 19. $\mathbf{A} \div \mathbf{4} = \mathbf{2}$
- $_{20}$ $10 \div R = 5$