

JeromeMade^(ha ha snort) WORD ARITHMETIC

Math puzzles just like I enjoyed solving as a kid. Here are instructions as given in the Dell® puzzle magazines: These are long-division problems in which letters are substituted for numbers. Solve the problem; determine the number value of each letter; and, when the letters in each one have been arranged in order from 0 to 9, they will spell out a word or words.

1.

	0	1	2	3	4	5	6	7	8	9
L A M E R	T H E									
	S E V E R A L									
	R T A O V									
	A O O T T A									
	A T H T H L									
	H A S R E L									
	T R E O L V									
	H T H T R									

2.

	0	1	2	3	4	5	6	7	8	9
A S H	H I T									
	A L L A H S									
	G H H S									
	G G R H									
	O S M I									
	G T G S									
	G A M G									
	G R H									

3.

	0	1	2	3	4	5	6	7	8	9
I D I O T	H E M									
	W O R M H O L E									
	R M H D R T									
	H T L L D L									
	H W R M I D									
	D H I R E E									
	D L T L D R									
	R E M I W									

4.

	0	1	2	3	4	5	6	7	8	9
N A G S	G A L									
	D A N G L E D									
	D B I H B									
	L L L E									
	N A G S									
	D G B G D									
	D N H N S									
	A B N									

5.

	0	1	2	3	4	5	6	7	8	9
D A M E	O N E									
	G L A M O U R									
	G L U O R									
	E R R U R									
	M O A L D									
	A O R A									

6.

	0	1	2	3	4	5	6	7	8	9
L U R K	S E E									
	H E A L E D									
	S I A L									
	K A A E									
	R S S E									
	R K A D									
	R S S E									
	S K H									

7.

	0	1	2	3	4	5	6	7	8	9
D E L U D E	C U T									
	C L U S T E R E D									
	E T T T S T S									
	U P D P A L E									
	T A P T R C S									
	S U C C R S D									
	S A U R E A A									
	C L R D E L									

8.

	0	1	2	3	4	5	6	7	8	9
E G G L E S S	N O G									
	N O L A S O N G S									
	N G X E L S A									
	O E E U N I G									
	O G U I U S U									
	O O X I O S									

9.

	0	1	2	3	4	5	6	7	8	9
M O S S	I F S									
	D A N G D O G									
	D M A N F									
	D D D O G									
	D F G G S									
	N I D U									

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10.

	0	1	2	3	4	5	6	7	8	9
A I N T	L I N T									
	G R U N T I N G									
	I W G G U									
	R R G N I									
	R N G U I									
	N F U F N									
	U L F R G									
	T F I G G									
	N I I G W									
	R W W L									

11.

	0	1	2	3	4	5	6	7	8	9
R Y E	Y E N S									
	D R O U S Y									
	R Y E									
	Y E R U									
	Y N E L									
	Y M L S									
	U N S									
	N O M Y									
	N R O U									
	N N E									

12.

	0	1	2	3	4	5	6	7	8	9
G A N G	L A I R									
	G R O A N I N G									
	G O E I T									
	E G E L I									
	E T G A A									
	O L Y T N									
	O N G R I									
	E N R O G									
	T R A E I									
	E A G T									

13.

	0	1	2	3	4	5	6	7	8	9
A N T I	L I E									
	Q U E E N I E									
	Q N A E E									
	Q L Y T I									
	Q A L N Y									
	O Q I T E									
	O N O I U									
	Q L N T									

14.

	0	1	2	3	4	5	6	7	8	9
N I N E	H A S									
	T A N G E N T									
	T M T S E									
	A H E M N									
	N I N E									
	N I G A T									
	N M U U E									
	N E T I									

15.

	0	1	2	3	4	5	6	7	8	9
S O I L Y	S I T									
	S T R A G G L Y									
	O O O A U I									
	I T U U R L									
	T S G U T G									
	T O S O G Y									
	A S L Y Y O									
	S I R I A									

16.

	0	1	2	3	4	5	6	7	8	9
R I N D	I C E									
	H U N D R E D									
	H U C N L									
	N N E E D									
	N A L D A									
	A C D L									

17.

	0	1	2	3	4	5	6	7	8	9
S L O P E	P A									
	P O L E M I C									
	M E M L C E									
	X M O M L C									
	E S S I L E									
	P M M I E									

18.

	0	1	2	3	4	5	6	7	8	9
R A P P E R	M E									
	D R E A M E R									
	O R O L G M									
	R G R P M P R									
	L E D G H E									
	A O H E P									

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19.

0 1 2 3 4 5 6 7 8 9

C U D

R U L E S | C A L C U L U S

U K L L G S

U G U S K U

S K U R A G

A R U U U S

A E U U U A

L G G G A

20.

0 1 2 3 4 5 6 7 8 9

S O Y

T I G E R S | G E O M E T R Y

Y T R G H O

I O M S G M R

I S G I O H E

S S I T E G Y

I M H G I I S

T H Y G Y O

21.

0 1 2 3 4 5 6 7 8 9

T I E

R E A L | A L G E B R A

L D D I T

B L T L R

T R R A I

R D G E A

R T A G E

B I F T

22.

0 1 2 3 4 5 6 7 8 9

T E N

E Y E D | N E W T O N

A L A W

T I T O

E Y E D

L E E N

I O O W

N D N

23.

0 1 2 3 4 5 6 7 8 9

A L E

F I N E | L E I B N I Z

L Z S I I

L B A L I

F I N E

Z Z A E Z

A S O S F

O F F S

24.

0 1 2 3 4 5 6 7 8 9

T B A

T I L E | E U C L I D

D C A T

T A E I I

T A T F D

D T B D

T I L E

A B I U

25.

0 1 2 3 4 5 6 7 8 9

T R E S

R E S I S T S | D E R I V A T I V E

O S A T A O T

T S O T G V I

T I R G R D R

I A G T E E V

R E S I S T S

E T E V T S T E

E R D O E O G S

E E R R G S A

26.

0 1 2 3 4 5 6 7 8 9

I N F O

L E E K | M A L A I K A

L E E K

I A A A I

I G E M K

G A E I K

G O E F K

N E L K A

N A E L K

I L O A

27.

0 1 2 3 4 5 6 7 8 9

F E W

O R O | G I D E O N

G G R A

G E I O

G I A W

A O F N

A O F O

R