

Name _____

A – Solving Equations

_____ ; $19 = n - 72$

_____ ; $n/56 = 6$

_____ ; $n - 9^2 = 34 + 6$

_____ ; $44 + n + 13 = 96$

_____ ; $n/15 = 56 \div 2$

_____ ; $(3^2)n = 72$

_____ ; $2^3 + n = 15$

_____ ; $9n - 2n = 588$

_____ ; $112n - 84n = 336$

_____ ; $n + 17 = 32 - 9$

Name _____

B – Solving Equations

_____ ; $n - 58 = 22 + 17$

_____ ; $n/(9*2) = 42$

_____ ; $(9n)*3 = 243$

_____ ; $n - 12,310 = 40^2$

_____ ; $(5n)*16 = 560$

_____ ; $n + 11 + 82 = 95$

_____ ; $17 + n = 7^2$

_____ ; $(3^3)n = 54$

_____ ; $n - 13 - 10 = 25$

_____ ; $n - 519 = 31 * 7$

Name _____

C – Solving Equations

_____ ; $3n = 324/6$

_____ ; $9 = n/25$

_____ ; $n + 14 = 49 - 16$

_____ ; $n - 71 - 22 = 107$

_____ ; $170 = 17n * 2$

_____ ; $(2^2)n = 84$

_____ ; $n - 21 = 11 + 5$

_____ ; $100n - 24n = 684$

_____ ; $n/17 = 5^2$

_____ ; $n + 59 = 109$

Name _____

D – Solving Equations

_____ ; $n/49 = 8 * 9$

_____ ; $n/13 = 6 * 11$

_____ ; $159 = n - 86$

_____ ; $n - 2^4 = 28$

_____ ; $16 + n + 13 = 64$

_____ ; $5 + n = 29 - 10$

_____ ; $69 + n = 112 - 13$

_____ ; $(2^4)n = 80$

_____ ; $n/7 = 42 - 17$

_____ ; $208 + n + 23 = 256$

Name _____

E – Solving Equations

_____ ; $11n * 3 = 396$

_____ ; $n/6 = 91/7$

_____ ; $7^2 = n/21$

_____ ; $n \div 4^2 = 42$

_____ ; $n/12 = 22$

_____ ; $n - 16 - 136 = 19$

_____ ; $6^2 = n - 13$

_____ ; $n/20 = 7^2$

_____ ; $2000 - 196 = n - 2150$

_____ ; $1,903 + n = 500 * 4$

Name _____

F – Solving Equations

_____ ; $11n = 308/7$

_____ ; $149n + 66n = 1075$

_____ ; $58 + n = 64 + 17$

_____ ; $48 = 4n * 2$

_____ ; $21 \div 7 = n/33$

_____ ; $34 + n + 11 = 67$

_____ ; $4^2 + n = 29$

_____ ; $5^3 = n \div 5^2$

_____ ; $n - 3^2 = 25$

_____ ; $3n * 5 = 105$

Equations A	Equations B	Equations C	Equations D	Equations E	Equations F
91	97	18	3528	12	4
336	356	225	858	78	5
121	9	19	245	1,029	23
39	13,910	200	44	672	6
420	7	5	35	264	99
8	2	21	14	171	22
7	32	37	30	49	13
84	2	9	5	980	375
12	48	425	175	2,019	34
6	736	50	25	97	7