## Verbal expression algebraically - expression

Write each as an algebraic expression.	
1) 11 more than a	2) 16 less than d
3) x more than 8	4) the difference of 11 and 9
5) the sum of 12 and 7	6) the sum of 2 and 6
7) u less than 27	8) n more than 2
9) the difference of 10 and z	10) the sum of 5 and 8
11) the difference of a number and 7	12) x more than 11
13) 21 less than 27	14) the sum of 7 and 10
15) the difference of n and 4	16) the sum of 10 and z
17) n more than 10	18) the difference of a number and 18
19) 3 less than q	20) the difference of a number and 21
21) the sum of a number and 10	22) 21 less than n
23) 12 less than 16	24) the difference of 13 and 10
25) the sum of n and 8	26) the sum of b and 7
27) 6 more than 7	28) n less than 11

29) the difference of 16 and w 30) the difference of 21 and 12 31) the sum of n and 11 32) 10 more than 9 33) 4 less than 27 34) 15 less than 17 35) the difference of 23 and a number 36) the sum of 8 and 11 37) 7 more than 4 38) 7 more than b 39) 8 less than 14 40) the difference of x and 11 41) the difference of n and 5 42) the sum of 5 and n 44) 22 less than b43) 12 more than a number 45) k less than 18 46) the difference of k and 6 47) the sum of 11 and 948) 10 more than a number 49) 7 more than 12 50) n less than 13 51) the sum of 3 and a number 52) the sum of a number and 9 53) n more than 7 54) 18 less than 19 55) 12 less than 29 56) the sum of 2 and 8 57) the difference of z and 17 58) 8 more than a

59) n less than 20

60) the difference of 24 and 4

-2-

61) the sum of 11 and 662) 21 less than 30 63) the difference of 20 and 7 64) the difference of 17 and 9 (65) the sum of 5 and 11 66) 6 less than n 67) 5 less than 23 68) the difference of 16 and 5 69) the sum of 11 and q 70) the sum of t and 5 71) 11 more than 2 72) n less than 21 73) the difference of 25 and 23 74) 15 less than k75) 10 less than z76) the difference of 19 and p 77) 12 more than 9 78) 5 more than t 79) 7 less than 11 80) the difference of 22 and t 81) the difference of 30 and 26 82) the sum of 10 and 9 83) 20 less than 22 84) the difference of a number and 8 85) the sum of 8 and r 86) n less than 29 87) 11 more than 6 88) n less than 24 89) the sum of 12 and a number 90) the sum of 12 and 9 91) 15 less than 25 92) 9 less than 10

- 93) the difference of 25 and 18
- 95) the difference of 24 and k
- 97) 14 less than 19
- 99) the sum of 7 and 8
- 101) a number decreased by 12
- 103) 12 decreased by w
- 105) the product of 12 and 10
- 107) the product of a number and 9
- 109) the sum of n and 8
- 111) the sum of 10 and 9
- 113) the difference of 22 and d
- 115) q more than 2
- 117) 10 increased by 10
- 119) 11 increased by a number
- 121) 16 less than 18
- 123) the sum of 3 and 5

- 94) n more than 6
- 96) the sum of 6 and 8
- 98) the difference of 28 and a
- 100) 4 less than z
- 102) n increased by 7
- 104) n increased by 9
- 106) 14 less than b
- 108) r less than 16
- 110) the difference of 18 and 12
- 112) n more than 11
- 114) u decreased by 26
- 116) y decreased by 3
- 118) a number decreased by 10
- 120) the product of 11 and k
- 122) 15 less than x
- 124) the difference of 27 and 5

- 125) the sum of 3 and 9
- 127) 9 more than 11
- 129) 9 more than 8
- 131) 8 increased by 8
- 133) a number increased by 6
- 135) 18 less than d
- 137) 11 less than 15
- 139) the difference of 13 and k
- 141) the difference of 12 and 5
- 143) 11 decreased by 7
- 145) a number decreased by 20
- 147) 10 decreased by 7
- 149) the product of 8 and 5
- 151) the product of 2 and 10
- 153) the sum of n and 7
- 155) the sum of 9 and a number

- 126) the difference of 17 and b
- 128) 15 decreased by x
- 130) 15 decreased by 14
- 132) r decreased by 11
- 134) the product of a number and 12
- 136) the product of 8 and 6
- 138) the sum of n and 11
- 140) the sum of 5 and u
- 142) 8 more than a number
- 144) 8 more than 8
- 146) a number increased by 11
- 148) a number increased by 10
- 150) 3 less than q
- 152) 7 less than 20
- 154) the difference of n and 6
- 156) the difference of 15 and n

157) 5 more than a 158) x decreased by 8 159) b more than 9 160) 10 increased by 5 161) a number decreased by 4 162) a number decreased by 15 163) the product of 11 and 9 164) y less than 12165) the product of x and 8 166) 12 less than x167) the difference of 19 and 14 168) the sum of n and 5 169) the difference of x and 12 170) 10 more than z171) 8 increased by a number 172) 11 decreased by 8 173) the product of 11 and 12 174) x increased by 5 175) the product of x and 6 176) 15 less than 26 177) the product of 8 and 9 178) 17 less than 28 179) the sum of z and 12 180) the difference of 27 and k 181) the sum of 4 and 11 182) the difference of y and 11 183) n more than 5 184) 13 decreased by 7 185) 7 more than d 186) the product of 9 and 5 187) n increased by 8 188) 5 less than x

189)	the product of 12 and a number	190)	m less than 17
191)	the sum of a number and 10	192)	the difference of a number and 16
193)	the difference of 11 and 6	194)	10 more than 10
195)	n decreased by 7	196)	k more than 6
197)	14 decreased by 13	198)	10 increased by 11
199)	the product of 10 and a number	200)	16 less than 17
201)	the product of t and 7	202)	6 more than 11
203)	18 less than 22	204)	10 increased by 6
205)	the product of m and 8	206)	21 less than v
207)	5 increased by 5	208)	5 less than x
209)	the sum of z and 10	210)	7 increased by 11
211)	the sum of 8 and 10	212)	the difference of 16 and x
213)	x increased by 12	214)	the sum of x and 11
215)	the difference of y and 12	216)	x increased by 5
217)	the sum of 5 and 7	218)	the difference of x and 20
219)	the sum of 5 and 9	220)	the quotient of 30 and x

-7-

221)	5 plus 10	222)	the difference of 17 and 7
223)	the quotient of t and 4	224)	the difference of x and 17
225)	m plus 6	226)	the quotient of 28 and 4
227)	14 decreased by z	228)	5 plus 11
229)	the quotient of 25 and n	230)	w decreased by 4
231)	29 minus x	232)	12 plus n
233)	18 minus 16	234)	n decreased by 14
235)	3 plus m	236)	15 minus 9
237)	5 more than k	238)	m decreased by 7
239)	p minus 12	240)	n more than 8
241)	the product of 5 and 7	242)	25 minus 22
243)	12 more than n	244)	the product of n and 11
245)	12 more than 5	246)	n less than 19
247)	10 less than 16	248)	8 more than 7
249)	the product of 10 and n	250)	9 less than n
251)	the product of 6 and x	252)	x less than 13

253)	2 increased by 12	254)	12 increased by d
255)	the sum of 8 and r	256)	8 increased by 6
257)	the difference of 18 and 16	258)	the sum of 6 and 12
259)	2 increased by k	260)	the sum of 4 and 12
261)	the difference of 30 and 16	262)	the quotient of k and 6
263)	the sum of 10 and x	264)	the difference of x and 2
265)	the quotient of n and 5	266)	8 plus 8
267)	the difference of 21 and x	268)	the quotient of 72 and d
269)	p plus 10	270)	12 decreased by 7
271)	the quotient of x and 3	272)	n plus 12
273)	18 decreased by 4	274)	11 minus n
275)	6 plus 11	276)	10 decreased by 3
277)	10 minus n	278)	c plus 7
279)	22 decreased by 21	280)	y minus 3
281)	11 more than 12	282)	21 decreased by 11
283)	x minus 14	284)	the product of a and 9

22

285)	17 minus 16	286)	8 more than 6
287)	the product of 7 and d	288)	8 less than n
289)	9 more than 6	290)	15 less than y
291)	10 more than 9	292)	the product of 5 and x
293)	10 less than d	294)	the product of 4 and 5
295)	m less than 15	296)	3 increased by n
297)	the sum of q and 5	298)	12 increased by 7
299)	the sum of 2 and n	300)	the difference of w and 4
301)	2 increased by c	302)	the sum of 3 and 5
303)	twice q	304)	13 minus 11
305)	half of 22	306)	a number increased by 10
307)	the sum of t and 8	308)	a number minus 13
309)	x decreased by 8	310)	half of 4
311)	10 increased by 11	312)	the product of a number and 6
313)	a number decreased by 12	314)	23 minus x
315)	8 more than 5	316)	half of y

317) the product of n and 7 318) a number decreased by 7 319) x squared 320) the quotient of 63 and a number 321) 5 more than 3 322) the product of 7 and 7 323) the difference of 11 and 8 324) the quotient of c and 3 325) a number times 12 326) 12 more than 10 327) the difference of n and 18 328) the quotient of a number and 2 329) 7 squared 330) 8 plus n 331) 3 times a number 332) the difference of x and 8 333) the quotient of 49 and x 334) a number cubed 335) b plus 5 336) 10 times 8 337) 12 less than 20 338) k divided by 7 339) 3 cubed 340) 12 plus 8 341) twice 8 342) 3 less than u 343) a number divided by 6 344) 4 cubed 345) twice 2 346) the sum of 2 and w 347) 8 less than q 348) x increased by 9

349)	the sum of v and 7	350)	twice 12
351)	25 minus n	352)	11 increased by 12
353)	the sum of 9 and 5	354)	a decreased by 10
355)	13 minus 4	356)	half of 14
357)	the product of 11 and 11	358)	12 increased by n
359)	10 decreased by 6	360)	26 minus 16
361)	half of 24	362)	12 more than y
363)	17 decreased by 12	364)	the quotient of 32 and 8
365)	5 squared	366)	6 more than u
367)	the product of c and 8	368)	the difference of x and 15
369)	the quotient of 28 and a number	370)	2 squared
371)	8 more than 10	372)	11 times a
373)	the difference of n and 21	374)	the quotient of a number and 8
375)	3 squared	376)	n plus 7
377)	a number times 6	378)	the difference of 20 and 5
379)	u divided by 5	380)	3 plus a number

381)	10 times 12	382)	r less than 18
383)	30 divided by 6	384)	8 plus 6
385)	n less than 28	386)	the sum of a number and 11
387)	twice 3	388)	a number divided by 4
389)	a number increased by 11	390)	the sum of a number and 12
391)	a number minus 8	392)	half of 16
393)	k increased by 12	394)	the sum of 11 and z
395)	11 decreased by 6	396)	20 minus n
397)	a number increased by 8	398)	the product of 6 and a number
399)	28 decreased by 8	400)	16 minus 15
401)	the sum of a number and 9	402)	a number decreased by 12
403)	half of 8	404)	19 minus k
405)	3 to the n	406)	8 plus n
407)	r times 9	408)	64 divided by 8
409)	the difference of 18 and x	410)	2 cubed
411)	2 increased by 10	412)	the sum of 3 and 6

413) n decreased by 5 414) half of a number 416) the 2nd power of 10 415) a number minus 21 417) 3 plus 10 418) y times 11 419) the difference of 25 and 9 420) 48 divided by a number 421) 2 cubed 422) a number increased by 12 424) 18 decreased by 9 423) the sum of 10 and n425) n minus 18 426) the 10th power of d 427) x plus 9 428) 4 times 7 429) the difference of 14 and 4 430) the quotient of 63 and a number 431) 4 increased by 9 432) the sum of a number and 10 433) 21 decreased by a number 434) 28 minus n 435) half of 6 436) the n power of 3437) q plus 6 438) 3 times 12 439) the difference of 23 and a number 440) the quotient of 12 and 4 441) 3 cubed 442) 12 increased by 10 443) the sum of u and 11 444) twice n

445)	n minus 27	446)	q more than 2
447)	4 times 10	448)	the difference of 17 and 12
449)	the quotient of r and 5	450)	5 cubed
451)	2 increased by y	452)	the sum of 12 and n
453)	twice 12	454)	n minus 5
455)	the w power of 6	456)	y more than 3
457)	a number times 5	458)	the difference of 15 and 13
459)	9 squared	460)	the quotient of 60 and y
461)	9 increased by 5	462)	the sum of 5 and 12
463)	twice 10	464)	21 minus x
465)	the 9th power of x	466)	8 more than p
467)	9 times 11	468)	the difference of 17 and 9
469)	the quotient of q and 7	470)	5 squared
471)	the sum of 6 and a number	472)	twice 2
473)	16 less than 18	474)	half of 10
475)	the x power of 15	476)	n more than 8

477) a number times 8 478) the difference of 24 and 21 479) the quotient of n and 6 480) a number squared 481) n increased by 10 482) twice 4 483) 11 less than z 484) the 2nd power of 9 485) n more than 6 486) half of 12 488) the difference of a number and 23 487) the product of a number and 10 489) the quotient of 48 and 8 490) 11 increased by 6 491) the sum of 7 and n 492) 6 less than 24 494) 9 more than 3 493) the 3rd power of 4 495) the product of 5 and 8 496) the difference of 30 and 5 497) 3 squared 498) the quotient of w and 4 500) the sum of 2 and 7 499) d to the 6th 501) twice 3 502) 18 less than 25 504) the 2nd power of 9 503) n divided by 5 505) 10 more than a number 506) the difference of 19 and 6 507) the product of n and 7 508) a number squared

509) the quotient of r and 2 510) n to the 8th 511) the sum of c and 6 512) twice 5 513) 8 less than y 514) 56 divided by 8 515) the 2nd power of 7 516) the product of n and 9 517) 12 decreased by 3 518) the quotient of 54 and 6 520) the sum of 8 and 9 519) 5 to the 2nd 521) twice x 522) 19 less than m 523) a number divided by 4 524) the 2nd power of 3 525) 11 more than 5 526) the product of n and 5 527) a number decreased by 16 528) the quotient of n and 5 529) 2 squared 530) 9 plus r 531) 4 to the x 532) 18 less than 24 534) 11 more than 2 533) p divided by 7 535) the product of 3 and a number 536) 14 decreased by 10 537) the quotient of 12 and a number 538) 7 squared 539) 6 to the 2nd 540) 7 plus k

541) x less than 17	542) r cubed
543) 11 more than y	544) 30 decreased by 27
545) the product of x and 11	546) the quotient of a number and 6
547) x to the 7th	548) a number plus 5
549) twice 7	550) 13 less than 14
551) 4 cubed	552) 45 divided by 5
553) 12 more than m	554) x decreased by 5
555) n minus 12	556) 8 squared
557) 8 to the 2nd	558) 10 plus a number
559) 2 times a number	560) 5 less than y
561) n more than 11	562) the product of 5 and a number
563) 27 decreased by x	564) a number minus 18
565) 7 to the 2nd	566) n plus 7
567) 12 times 10	568) 25 less than 29
569) n divided by 6	570) x increased by 5
571) the product of 10 and x	572) 18 decreased by 10

573)	a number minus 23	574)	4 to the 2nd
575)	12 plus 12	576)	a number times 11
577)	n less than 26	578)	4 divided by n
579)	3 increased by x	580)	27 minus 17
581)	half of 24	582)	q plus 8
583)	d to the 4th	584)	8 times 11
585)	7 less than 21	586)	80 divided by 8
587)	5 increased by 6	588)	z minus 28
589)	a number decreased by 12	590)	half of 20
591)	11 plus a number	592)	n times 6
593)	the difference of a number and 4	594)	n divided by 3
595)	4 increased by 5	596)	the sum of 3 and 5
597)	26 decreased by a number	598)	w minus 4
599)	half of r	600)	n to the 6th

## Verbal expression algebraically - expression

Write each as an algebraic expression.	
1) 11 more than a	2) 16 less than d
<i>a</i> + 11	<i>d</i> – 16
3) x more than 8	4) the difference of 11 and 9
8 + x	11 – 9
5) the sum of 12 and 7	6) the sum of 2 and 6
12 + 7	2+6
7) u less than 27	8) n more than 2
27 - u	2 + n
9) the difference of 10 and z	10) the sum of 5 and 8
10 - z	5 + 8
11) the difference of a number and 7	12) x more than 11
n-7	11 + x
13) 21 less than 27	14) the sum of 7 and 10
27 – 21	7 + 10
15) the difference of n and 4	16) the sum of 10 and z
n-4	10 + z
17) n more than 10	18) the difference of a number and 18
10 + n	n - 18
19) 3 less than q	20) the difference of a number and 21
q-3	n - 21
21) the sum of a number and 10	22) 21 less than n
n + 10	n - 21
23) 12 less than 16	24) the difference of 13 and 10
16 – 12	13 – 10
25) the sum of n and 8	26) the sum of b and 7
n + 8	<i>b</i> + 7
27) 6 more than 7	28) n less than 11
7 + 6	11 - n

- 29) the difference of 16 and w 16 w
- 31) the sum of n and 11

*n* + 11

- 33) 4 less than 27
  27 4
- 35) the difference of 23 and a number 23 n
- 37) 7 more than 4

4 + 7

39) 8 less than 14

14 – 8

- 41) the difference of n and 5 n-5
- 43) 12 more than a number n + 12
- 45) k less than 18

18 - k

- 47) the sum of 11 and 9 11 + 9
- 49) 7 more than 12

## 12 + 7

- 51) the sum of 3 and a number 3 + n
- 53) n more than 7 7+n
- 55) 12 less than 29 29 - 12
- 57) the difference of z and 17
  - z 17

59) n less than 20

20 - n

- 30) the difference of 21 and 12
   21 12
- 32) 10 more than 9 9 + 10
- 34) 15 less than 1717 − 15
- 36) the sum of 8 and 11 8 + 11
- 38) 7 more than bb + 7
- 40) the difference of x and 11 x - 11
- 42) the sum of 5 and n 5+n
- 44) 22 less than b*b* − 22
- 46) the difference of k and 6 k-6
- 48) 10 more than a number n + 10
- 50) n less than 1313 n
- 52) the sum of a number and 9 n + 9
- 54) 18 less than 19 19 – 18
- 56) the sum of 2 and 8 2+8
- 58) 8 more than aa + 8
- 60) the difference of 24 and 4

- 61) the sum of 11 and 662) 21 less than 30 11 + 630 - 2163) the difference of 20 and 7 64) the difference of 17 and 9 17 - 920 - 7(65) the sum of 5 and (11)66) 6 less than n 5 + 11n-667) 5 less than 23 68) the difference of 16 and 5 23 - 516 - 569) the sum of 11 and q 70) the sum of t and 5t + 511 + q71) 11 more than 2 72) n less than 21 2 + 1121 - n73) the difference of 25 and 23 74) 15 less than k25 - 23k - 1575) 10 less than z76) the difference of 19 and p z - 1019 - p77) 12 more than 9 78) 5 more than t 9 + 12t + 579) 7 less than 11 80) the difference of 22 and t 11 - 722 - t82) the sum of 10 and 9 81) the difference of 30 and 26 30 - 2610 + 983) 20 less than 22 84) the difference of a number and 8 22 - 20n-885) the sum of 8 and r 86) n less than 29 29 - n8 + r87) 11 more than 6 88) n less than 24 6 + 1124 - n89) the sum of 12 and a number 90) the sum of 12 and 912 + 912 + n92) 9 less than 10
- 91) 15 less than 25
  - 25 15

10 - 9

93) the difference of 25 and 18 94) n more than 6 25 - 186 + n95) the difference of 24 and k 96) the sum of 6 and 8 24 - k6 + 898) the difference of 28 and a 97) 14 less than 19 19 - 1428 - a99) the sum of 7 and 8 (100) 4 less than z7 + 8z-4101) a number decreased by 12 102) n increased by 7 n + 7n - 12104) n increased by 9 103) 12 decreased by w n+912 - w105) the product of 12 and 10 106) 14 less than b  $12 \cdot 10$ b - 14107) the product of a number and 9 108) r less than 16  $n \cdot 9$ 16 - r109) the sum of n and 8 110) the difference of 18 and 12 18 - 12n+8111) the sum of 10 and 9 112) n more than 11 10 + 911 + n113) the difference of 22 and d 114) u decreased by 26 22 - du - 26115) q more than 2116) y decreased by 3 y-32 + q117) 10 increased by 10 118) a number decreased by 10 10 + 10n - 10119) 11 increased by a number 120) the product of 11 and k 11*k* 11 + *n* 121) 16 less than 18 122) 15 less than x 18 - 16x - 15123) the sum of 3 and 5 124) the difference of 27 and 5 3 + 527 - 5

125) the sum of 3 and 9126) the difference of 17 and b 3 + 917 - b127) 9 more than 11 128) 15 decreased by x 11 + 915 - x129) 9 more than 8 130) 15 decreased by 14 8 + 915 - 14131) 8 increased by 8 132) r decreased by 11 8 + 8r - 11133) a number increased by 6 134) the product of a number and 12 n+6 $n \cdot 12$ 135) 18 less than d 136) the product of 8 and 6 d - 188.6 137) 11 less than 15 138) the sum of n and 11 15 - 11*n* + 11 139) the difference of 13 and k 140) the sum of 5 and u 13 - k5 + u141) the difference of 12 and 5 142) 8 more than a number 12 - 5n+8143) 11 decreased by 7 144) 8 more than 8 8 + 811 - 7145) a number decreased by 20 146) a number increased by 11 n - 20n + 11147) 10 decreased by 7 148) a number increased by 10 10 - 7*n* + 10 149) the product of 8 and 5 150) 3 less than q 8 · 5 q-3151) the product of 2 and 10 152) 7 less than 20 20 - 7 $2 \cdot 10$ 153) the sum of n and 7 154) the difference of n and 6 n+7n-6155) the sum of 9 and a number 156) the difference of 15 and n 9 + n15 - n

157) 5 more than a 158) x decreased by 8 x - 8a + 5159) b more than 9 160) 10 increased by 5 9 + b10 + 5161) a number decreased by 4 162) a number decreased by 15 n-4*n* – 15 163) the product of 11 and 9 164) y less than 12 $11 \cdot 9$ 12 - y166) 12 less than x 165) the product of x and 8  $x \cdot 8$ x - 12167) the difference of 19 and 14 168) the sum of n and 5 19 - 14n+5169) the difference of x and 12 170) 10 more than zx - 12z + 10171) 8 increased by a number 172) 11 decreased by 8 8 + *n* 11 - 8173) the product of 11 and 12 174) x increased by 5 x + 5 $11 \cdot 12$ 175) the product of x and 6176) 15 less than 26 26 - 15 $x \cdot 6$ 177) the product of 8 and 9 178) 17 less than 28 8.9 28 - 17180) the difference of 27 and k 179) the sum of z and 12 27 - kz + 12181) the sum of 4 and 11 182) the difference of y and 11 4 + 11y - 11183) n more than 5 184) 13 decreased by 7 5 + n13 - 7185) 7 more than d 186) the product of 9 and 5  $9 \cdot 5$ d + 7187) n increased by 8 188) 5 less than x

*n* + 8

x-5

-б-

- 189) the product of 12 and a number12n
- 191) the sum of a number and 10 n + 10
- 193) the difference of 11 and 611 6
- 195) n decreased by 7 n-7
- 197) 14 decreased by 13 14 - 13
- 199) the product of 10 and a number 10n
- 201) the product of t and 7  $t \cdot 7$
- 203) 18 less than 22

22 – 18

- 205) the product of m and 8  $m \cdot 8$
- 207) 5 increased by 5

5 + 5

209) the sum of z and 10

*z* + 10

- 211) the sum of 8 and 10 8 + 10
- 213) x increased by 12

x + 12

215) the difference of y and 12

*y* – 12

217) the sum of 5 and 7

5 + 7

219) the sum of 5 and 9

5 + 9

- 190) m less than 17 17 *– m* 192) the difference of a number and 16 *n* – 16 194) 10 more than 10 10 + 10196) k more than 6 6 + k198) 10 increased by 11 10 + 11200) 16 less than 17 17 - 16202) 6 more than 11 11 + 6204) 10 increased by 6 10 + 6206) 21 less than v v - 21208) 5 less than xx-5210) 7 increased by 11 7 + 11212) the difference of 16 and x 16 - x214) the sum of x and 11 x + 11216) x increased by 5 *x* + 5
  - 218) the difference of x and 20 x - 20
- 220) the quotient of 30 and x  $\frac{30}{x}$

221) 5 plus 10 222) the difference of 17 and 7 17 - 75 + 10223) the quotient of t and 4 224) the difference of x and 17  $\frac{t}{4}$ x - 17225) m plus 6 226) the quotient of 28 and 4 28 *m* + 6 4 227) 14 decreased by z 228) 5 plus 11 5 + 1114 - z229) the quotient of 25 and n 230) w decreased by 4 25 w-4n 231) 29 minus x 232) 12 plus n 29 - x12 + n233) 18 minus 16 234) n decreased by 14 18 - 16*n* – 14 235) 3 plus m 236) 15 minus 9 3 + m15 - 9237) 5 more than k 238) m decreased by 7 k + 5m-7239) p minus 12 240) n more than 8 p - 128 + n242) 25 minus 22 241) the product of 5 and 7  $5 \cdot 7$ 25 - 22243) 12 more than n 244) the product of n and 11 *n* + 12  $n \cdot 11$ 245) 12 more than 5 246) n less than 19 5 + 1219 - n247) 10 less than 16 248) 8 more than 7 16 - 107 + 8249) the product of 10 and n 250) 9 less than n n-910*n* 252) x less than 13 251) the product of 6 and x 6*x* 13 - x

253) 2 increased by 12 254) 12 increased by d 2 + 1212 + d255) the sum of 8 and r 256) 8 increased by 6 8 + r8 + 6257) the difference of 18 and 16 258) the sum of 6 and 12 18 - 166 + 12259) 2 increased by k 260) the sum of 4 and 12 4 + 122 + k261) the difference of 30 and 16 262) the quotient of k and 6 k 30 - 166 264) the difference of x and 22 263) the sum of 10 and xx - 2210 + x265) the quotient of n and 5 266) 8 plus 8  $\frac{n}{5}$ 8 + 8 267) the difference of 21 and x 268) the quotient of 72 and d 72 21 - xd269) p plus 10 270) 12 decreased by 7 12 - 7p + 10271) the quotient of x and 3 272) n plus 12  $\frac{x}{3}$ n + 12273) 18 decreased by 4 274) 11 minus n 18 - 411 – *n* 275) 6 plus 11 276) 10 decreased by 36 + 1110 - 3277) 10 minus n 278) c plus 7 10 - nc + 7279) 22 decreased by 21 280) y minus 3 22 - 21y-3281) 11 more than 12 282) 21 decreased by 11 12 + 1121 - 11283) x minus 14 284) the product of a and 9 x - 14 $a \cdot 9$ 

285) 17 minus 16 286) 8 more than 6 17 - 166 + 8287) the product of 7 and d 288) 8 less than n 7dn-8289) 9 more than 6 290) 15 less than y 6 + 9y - 15291) 10 more than 9 292) the product of 5 and x 9 + 105x293) 10 less than d 294) the product of 4 and 5 d - 10 $4 \cdot 5$ 295) m less than 15 296) 3 increased by n 15 - m3 + n297) the sum of q and 5 298) 12 increased by 7 12 + 7q + 5299) the sum of 2 and n 300) the difference of w and 4 2 + nw - 4302) the sum of 3 and 5 301) 2 increased by c 3 + 52 + c303) twice q 304) 13 minus 11 2q13 - 11305) half of 22 306) a number increased by 10 22 n + 102 307) the sum of t and 8 308) a number minus 13 *n* – 13 t + 8309) x decreased by 8 310) half of 4  $\frac{4}{2}$ x - 8311) 10 increased by 11 312) the product of a number and 6 10 + 11 $n \cdot 6$ 313) a number decreased by 12 314) 23 minus x 23 - xn - 12315) 8 more than 5 316) half of y  $\frac{y}{2}$ 5 + 8

317) the product of n and 7 318) a number decreased by 7  $n \cdot 7$ n-7320) the quotient of 63 and a number 319) x squared 63  $x^2$ n 321) 5 more than 3 322) the product of 7 and 7 3 + 5 $7 \cdot 7$ 323) the difference of 11 and 8 324) the quotient of c and 3 C 11 - 83 325) a number times 12 326) 12 more than 10  $n \cdot 12$ 10 + 12327) the difference of n and 18 328) the quotient of a number and 2 n - 18 $\frac{1}{2}$ 329) 7 squared 330) 8 plus n  $7^{2}$ 8 + *n* 331) 3 times a number 332) the difference of x and 8 3*n* x - 8333) the quotient of 49 and x 334) a number cubed 49  $n^3$ x 335) b plus 5 336) 10 times 8 b+5 $10 \cdot 8$ 337) 12 less than 20 338) k divided by 7 k 20 - 127 339) 3 cubed 340) 12 plus 8  $3^{3}$ 12 + 8341) twice 8 342) 3 less than u  $2 \cdot 8$ u-3343) a number divided by 6 344) 4 cubed n  $4^{3}$ 6 345) twice 2 346) the sum of 2 and w  $2 \cdot 2$ 2 + w347) 8 less than q 348) x increased by 9 q-8*x* + 9

349) the sum of v and 7 350) twice 12 v + 7 $2 \cdot 12$ 351) 25 minus n 352) 11 increased by 12 25 - n11 + 12353) the sum of 9 and 5 354) a decreased by 10 9 + 5a - 10355) 13 minus 4 356) half of 14 14 13 - 42 357) the product of 11 and 11 358) 12 increased by n  $11 \cdot 11$ 12 + *n* 360) 26 minus 16 359) 10 decreased by 6 26 - 1610 - 6361) half of 24 362) 12 more than y 24 y + 122 363) 17 decreased by 12 364) the quotient of 32 and 8 32 17 - 128 365) 5 squared 366) 6 more than u **5**<sup>2</sup> u + 6367) the product of c and 8 368) the difference of x and 15 $c \cdot 8$ x - 15369) the quotient of 28 and a number 370) 2 squared 28  $2^2$ n 371) 8 more than 10 372) 11 times a 10 + 811a373) the difference of n and 21 374) the quotient of a number and 8 n n - 218 375) 3 squared 376) n plus 7  $3^{2}$ *n* + 7 377) a number times 6 378) the difference of 20 and 5 20 - 5 $n \cdot 6$ 379) u divided by 5 380) 3 plus a number  $\frac{u}{5}$ 3 + n

381) 10 times 12 382) r less than 18  $10 \cdot 12$ 18 - r383) 30 divided by 6 384) 8 plus 6 30 8 + 66 385) n less than 28 386) the sum of a number and 11 28 - n*n* + 11 387) twice 3 388) a number divided by 4 n  $2 \cdot 3$ 4 389) a number increased by 11 390) the sum of a number and 12 *n* + 11 n + 12392) half of 16 391) a number minus 8 16 n-82 393) k increased by 12 394) the sum of 11 and z *k* + 12 11 + z395) 11 decreased by 6 396) 20 minus n 11 - 620 - n397) a number increased by 8 398) the product of 6 and a number *n* + 8 6*n* 399) 28 decreased by 8 400) 16 minus 15 28 - 816 - 15401) the sum of a number and 9 402) a number decreased by 12 *n* + 9 n - 12403) half of 8 404) 19 minus k 8 19 - k2 405) 3 to the n 406) 8 plus n 3<sup>*n*</sup> 8 + n407) r times 9 408) 64 divided by 8 64  $r \cdot 9$ 8 409) the difference of 18 and x 410) 2 cubed  $2^{3}$ 18 - x412) the sum of 3 and 6411) 2 increased by 102 + 103 + 6

413) n decreased by 5 414) half of a number n n-52 415) a number minus 21 416) the 2nd power of 10  $10^{2}$ n - 21417) 3 plus 10 418) y times 11 3 + 10 $y \cdot 11$ 419) the difference of 25 and 9 420) 48 divided by a number 48 25 - 9n 421) 2 cubed 422) a number increased by 12  $2^{3}$ n + 12424) 18 decreased by 9 423) the sum of 10 and n10 + n18 - 9425) n minus 18 426) the 10th power of d  $d^{10}$ *n* – 18 428) 4 times 7 427) x plus 9 x + 9 $4 \cdot 7$ 429) the difference of 14 and 4 430) the quotient of 63 and a number 63 14 - 4n 431) 4 increased by 9 432) the sum of a number and 10 4 + 9n + 10434) 28 minus n 433) 21 decreased by a number 28 - n21 - n435) half of 6 436) the n power of 3 $\frac{6}{2}$  $3^n$ 437) q plus 6 438) 3 times 12 q + 6 $3 \cdot 12$ 439) the difference of 23 and a number 440) the quotient of 12 and 4 12 23 - n4 441) 3 cubed 442) 12 increased by 10 33 12 + 10443) the sum of u and 11 444) twice n *u* + 11 2n

445) n minus 27 446) q more than 2 n - 272 + q447) 4 times 10 448) the difference of 17 and 12 17 - 12 $4 \cdot 10$ 449) the quotient of r and 5 450) 5 cubed 5<sup>3</sup> 5 451) 2 increased by y 452) the sum of 12 and n 12 + n2 + y453) twice 12 454) n minus 5  $2 \cdot 12$ n-5455) the w power of 6456) y more than 3 6<sup>w</sup> 3 + y458) the difference of 15 and 13 457) a number times 5 15 - 13 $n \cdot 5$ 459) 9 squared 460) the quotient of 60 and y 60  $9^{2}$ v 461) 9 increased by 5 462) the sum of 5 and 129 + 55 + 12463) twice 10 464) 21 minus x  $2 \cdot 10$ 21 - x465) the 9th power of x 466) 8 more than p  $x^9$ p + 8468) the difference of 17 and 9 467) 9 times 11 17 - 99 · 11 469) the quotient of q and 7 470) 5 squared  $\frac{q}{7}$  $5^{2}$ 471) the sum of 6 and a number 472) twice 2 6 + *n*  $2 \cdot 2$ 473) 16 less than 18 474) half of 10 10 18 - 162 475) the x power of 15476) n more than 8  $15^{x}$ 8 + n

477) a number times 8 478) the difference of 24 and 21  $n \cdot 8$ 24 - 21479) the quotient of n and 6 480) a number squared n  $n^2$ 6 481) n increased by 10 482) twice 4 *n* + 10  $2 \cdot 4$ 483) 11 less than z 484) the 2nd power of 9  $q^2$ z - 11486) half of 12 485) n more than 6 12 6 + n2 487) the product of a number and 10 488) the difference of a number and 23  $n \cdot 10$ n - 23489) the quotient of 48 and 8 490) 11 increased by 6 48 11 + 68 491) the sum of 7 and n 492) 6 less than 24 7 + n24 - 6494) 9 more than 3 493) the 3rd power of 4 **4**<sup>3</sup> 3 + 9495) the product of 5 and 8 496) the difference of 30 and 5  $5 \cdot 8$ 30 - 5497) 3 squared 498) the quotient of w and 4 W  $3^{2}$ 4 500) the sum of 2 and 7 499) d to the 6th  $d^6$ 2 + 7501) twice 3 502) 18 less than 25  $2 \cdot 3$ 25 - 18503) n divided by 5 504) the 2nd power of 9 n  $9^2$ 5 505) 10 more than a number 506) the difference of 19 and 6 19 - 6n + 10507) the product of n and 7  $n \cdot 7$ 

19-6bduct of n and 7
508) a number squared  $n^{2}$ You may use this math worksheet as long as you help someone learn math. -> MATHX.NET <--16-

509) the quotient of r and 2 r  $n^8$  $\frac{1}{2}$ 511) the sum of c and 6 512) twice 5  $2 \cdot 5$ *c* + 6 513) 8 less than y 56 y - 88 515) the 2nd power of 7  $7^{2}$  $n \cdot 9$ 517) 12 decreased by 354 12 - 36 519) 5 to the 2nd  $5^{2}$ 8 + 9 521) twice x 2xm - 19523) a number divided by 4 n  $3^{2}$ 4 525) 11 more than 5 5 + 11 $n \cdot 5$ 527) a number decreased by 16 n *n* – 16 5 529) 2 squared 530) 9 plus r  $2^{2}$ 9 + r531) 4 to the x  $4^x$ 24 - 18533) p divided by 7  $\frac{p}{7}$ 2 + 11535) the product of 3 and a number 14 - 103n 537) the quotient of 12 and a number 12  $7^{2}$ n 539) 6 to the 2nd  $6^{2}$ 7 + k

510) n to the 8th 514) 56 divided by 8 516) the product of n and 9 518) the quotient of 54 and 6 520) the sum of 8 and 9 522) 19 less than m 524) the 2nd power of 3 526) the product of n and 5 528) the quotient of n and 5 532) 18 less than 24 534) 11 more than 2 536) 14 decreased by 10 538) 7 squared 540) 7 plus k

541) x less than 17 542) r cubed  $r^3$ 17 - x544) 30 decreased by 27 543) 11 more than y30 - 27y + 11545) the product of x and 11 546) the quotient of a number and 6 n  $x \cdot 11$ 6 547) x to the 7th 548) a number plus 5  $x^7$ n+5549) twice 7 550) 13 less than 14  $2 \cdot 7$ 14 - 13551) 4 cubed 552) 45 divided by 5 45 4<sup>3</sup> 5 554) x decreased by 5 553) 12 more than m m + 12x-5555) n minus 12 556) 8 squared 8<sup>2</sup> *n* – 12 557) 8 to the 2nd 558) 10 plus a number 8<sup>2</sup> 10 + *n* 559) 2 times a number 560) 5 less than y 2ny-5561) n more than 11 562) the product of 5 and a number 5*n* 11 + *n* 563) 27 decreased by x 564) a number minus 18 27 - x*n* – 18 565) 7 to the 2nd 566) n plus 7  $7^{2}$ n + 7567) 12 times 10 568) 25 less than 29  $12 \cdot 10$ 29 - 25569) n divided by 6 570) x increased by 5 n x + 56 571) the product of 10 and x 572) 18 decreased by 10 10*x* 18 - 10

573) a number minus 23 n - 23575) 12 plus 12 12 + 12577) n less than 26 26 - n579) 3 increased by x 3 + x581) half of 24 24 2 583) d to the 4th  $d^4$ 585) 7 less than 21 21 - 7587) 5 increased by 6 5 + 6589) a number decreased by 12 *n* – 12 591) 11 plus a number 11 + *n* 593) the difference of a number and 4 n-4595) 4 increased by 5 4 + 5597) 26 decreased by a number 26 - n599) half of r  $\frac{r}{2}$ 

574) 4 to the 2nd  $4^2$ 576) a number times 11  $n \cdot 11$ 578) 4 divided by n 4 n 580) 27 minus 17 27 - 17582) q plus 8 q+8584) 8 times 11 8 · 11 586) 80 divided by 8 80 8 588) z minus 28 z - 28590) half of 20 20 2 592) n times 6  $n \cdot 6$ 594) n divided by 3 n 3 596) the sum of 3 and 5 3+5 598) w minus 4 w-4600) n to the 6th

 $n^6$