

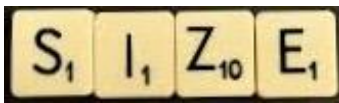


Measure Your Words

Measure the value of bingos on **MEASUREMENT, MATH, QUANTITY, CAPACITY, EXTENT, ETC.**
compiled by Jacob Cohen, Asheville Scrabble Club *(updated to NASPA Word List 2018)*

F 7s

FACIEND	ACDEFIN	number to be multiplied by another [n -S]
FACTORS	ACFORST	FACTOR, to express as product of two or more quantities [v]
FAINTER	AEFINRT	FAINT, lacking strength or vigor [adj]
FALLOFF	AFFFLLO	decline in quantity or quality [n -S]
FAMINES	AEFIMNS	FAMINE, a widespread scarcity of food [n]
FANEGAS	AAEFGNS	FANEGA, Spanish unit of dry measure [n]
FANFARE	AAEFFNR	short, lively musical flourish [n -S]
FANNIES	AEFINNS	FANNY, buttocks (either of two rounded parts of rump) [n]
FARADAY	AAADFRY	unit of electricity [n -S]
FARAWAY	AAAFRWY	distant (far off or apart) [adj]
FARAWAY	AAAFRWY	distant (far off or apart) [adj]
FARFALS	AAFFLRS	FARFAL, farfel (noodles in form of small pellets or granules) [n]
FARFELS	AEFFLRS	FARFEL, noodles in form of small pellets or granules [n]
FARINAS	AAFINRS	FARINA, fine meal made from cereal grain [n]
FARNESS	AEFNRSS	state of being far off or apart [n -ES]
FARSIDE	ADEFIRS	farther side [n -S]
FARTHER	AEFHRRT	FAR [adj] / FAR, at or to great distance [adv]
FATNESS	AEFNSST	state of being fat (having abundance of flesh) [n -ES]
FATTENS	AEFNSTT	FATTEN, to make fat (having abundance of flesh) [v]
FATTEST	AEFSTTT	FAT, having abundance of flesh [adj]
FEEBLER	BEEEFLR	FEEBLE, weak (lacking strength) [adj]
FELLOWS	EFLLOSW	FELLOW, to produce equal to [v]
FERMATA	AAEFMRT	sustaining of musical note, chord, or rest beyond its written time value [n -S or -TE]
FEWNESS	EEFNSSW	state of being few (amounting to or consisting of small number) [n -ES]
FIFTEEN	EEFFINT	number [n -S]
FIFTIES	EFFIIST	FIFTY, number [n]
FIGURED	DEFGIRU	FIGURE, to compute (to calculate) [v]
FIGURER	EFGIRRU	one that figures (to compute (to calculate)) [n -S]
FIGURES	EFGIRSU	FIGURE, to compute (to calculate) [v]
FINITES	EFIINST	FINITE, something that is finite (having definite limits) [n]
FIRKINS	FIKNRS	FIRKIN, British unit of capacity [n]
FISTFUL	FFILSTU	handful (as much as hand can hold) [n -S]
FITTERS	EFIRSTT	FITTER, one that fits (to bring to required form and size) [n]
FITTING	FGIINTT	FIT, to bring to required form and size [v]
FOISONS	FINOOSS	FOISON, strength (capacity for exertion or endurance) [n]
FOLIOED	DEFILOO	FOLIO, to number pages of [v]
FOOTAGE	AEFGOOT	length or quantity expressed in feet [n -S]
FORCERS	CEFORRS	FORCER, one that forces (to overcome resistance by exertion of strength) [n]
FORCING	CFGINOR	FORCE, to overcome resistance by exertion of strength [v]
FOREVER	EEFORRV	indefinite length of time [n -S]
FORKFUL	FFKLORU	as much as fork will hold [n -S or -KSFUL]
FORMULA	AFLMORU	exact method for doing something [n -S or -E]
FORTIES	EFIORST	FORTY, number [n]
FORTIFY	FFIORTY	to strengthen against attack [v -FIED, -ING, -FIES]
FOURTHS	FHORSTU	FOURTH, one of four equal parts [n]
FRACTAL	AACFLRT	complex geometric curve [n -S]



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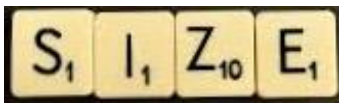
FURCATE	ACEFRTU	to divide into branches [v -D, -TING, -S]
FURIOUS	FIORSUU	extremely angry [adj]
FURLONG	FGLNORU	unit of distance [n -S]
FURTHER	EFHRRTU	to help forward [v -ED, -ING, -S] / FAR, at or to great distance [adv]

G 7s

GALLONS	AGLLNOS	GALLON, unit of liquid measure [n]
GALORES	A EGLORS	GALORE, abundance (state of being abundant (present in great quantity)) [n]
GASSERS	A EGRSSS	GASSER, one that gasses (to supply with gas (substance capable of indefinite expansion)) [n]
GASSING	AGGINSS	to supply with gas (substance capable of indefinite expansion) [v]
GAUGERS	A EGGRSU	GAUGER, one that gauges (to measure precisely) [n]
GAUGING	AGGGINU	GAUGE, to measure precisely [v]
GAUSSES	A EGSSSU	GAUSS, unit of magnetic induction [n]
GAZUMPS	AGMPSUZ	GAZUMP, to cheat by raising price originally agreed upon [v]
GEMINAL	A EGILMN	of or pertaining to two substituents on same atom [adj]
GEODESY	DEEGOSY	geographical surveying [n -SIES]
GIGABIT	ABGGIIT	unit of information [n -S]
GIGATON	AGGINOT	unit of weight [n -S]
GILBERT	BEGILRT	unit of magnetomotive force [n -S]
GIRDLED	DDEGILR	GIRDLE, to encircle with belt [v]
GIRDLER	DEGILRR	one that girdles (to encircle with belt) [n -S]
GIRDLES	DEGILRS	GIRDLE, to encircle with belt [v]
GIRTHED	DEGHIRT	GIRTH, to encircle (to form circle around) [v]
GLACIER	ACEGILR	huge mass of ice [n -S]
GLOBOID	BDGILOO	spheroid (type of geometric solid) [n -S]
GLOBULE	BEGLLOU	small spherical mass [n -S]
GNOMISH	GHIMNOS	resembling gnome (dwarf (extremely small person)) [adj]
GOOGOLS	GGLOOOS	GOOGOL, enormous number [n]
GRAMMES	A EGMMS	GRAMME, gram (unit of mass and weight) [n]
GRAPHED	ADEGHPR	to represent by means of diagram [v]
GRAVEST	A EGRSTV	GRAVE, extremely serious [adj]
GREATEN	A EEGNRT	to make greater (large (of considerable size or quantity)) [v -ED, -ING, -S]
GREATER	A EEGRRT	GREAT, large (of considerable size or quantity) [adj]
GRIZZES	EGIRSZZ	GRIZ, grizzly (large bear)
GROSSER	EGORRSS	product yielding large volume of business [n -S]
GUTFULS	FGLSTUU	GUTFUL, excessive amount [n]
GUTTERY	EGRTTUY	marked by extreme vulgarity or indecency [adj]
GYRALLY	AGLLRYY	GYRAL, gyratory (moving in circle or spiral) [adv]

H 7s

HALFWIT	AFHILTW	foolish or stupid person [n -S]
HALVERS	AEHLRSV	half shares [n -S]
HALVING	AGHILNV	act of fitting timbers together by cutting out half thickness of each [n -S] / HALVE, to divide into two equal parts [v]
HANDFUL	ADFHILNU	as much as hand can hold [n -S or -DSFUL]
HANTLES	AEHLNST	HANTLE, large amount [n]
HATSFUL	AFHLSTU	HATFUL, as much as hat can hold [n]
HEADFUL	ADEFHLU	great amount of knowledge [n -S]
HEAVIER	AEEHIRV	HEAVY, having much weight [adj]
HEAVILY	AEHILVY	HEAVY, having much weight [adv]



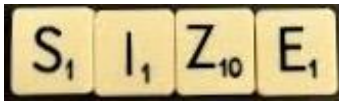
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HECTARE	ACEEHRT	unit of area [n -S]
HEFTIER	EEFHIRT	HEFTY, heavy (having much weight) [adj]
HEFTILY	EFHILTY	HEFTY, heavy (having much weight) [adv]
HEIGHTH	EGHHHIT	height (highest point) [n -S]
HEIGHTS	EGHHIST	HEIGHT, highest point [n]
HEINIES	EEHIINS	HEINIE, buttocks (either of two rounded parts of rump) [n]
HEKTARE	AEEHKRT	hectare (unit of area) [n -S]
HENRIES	EEHINRS	HENRY, unit of inductance [n]
HEPTADS	ADEHPST	HEPTAD, group of seven [n]
HERSELF	EEFHLSR	form of 3d person sing. feminine pronoun [pron]
HERTZES	EEHRSTZ	HERTZ, unit of frequency [n]
HEXADES	ADEEHSX	HEXADE, hexad (group of six) [n]
HEXADIC	ACDEHIX	HEXAD, group of six [adj]
HEXAGON	AEGHNOX	polygon having six sides [n -S]
HEXAPLA	AAEHLPX	edition in which six texts are set in parallel columns [n -S]
HEXAPOD	ADEHOPX	six-legged insect [n -S]
HIGHEST	EGHHIST	HIGH, reaching far upward [adj]
HIGHTHS	GHHHIST	HIGHTH, height (highest point) [n]
HIPLINE	EHIILNP	distance around hips [n -S]
HOLARDS	ADHLORS	HOLARD, total quantity of water in soil [n]
HOTLINK	HIKLNOT	connection between two computer files [n -S]
HULKIER	EHIKLRU	HULKY, massive (of considerable size) [adj]
HUNDRED	DDEHNRU	number [n -S]
HURDIES	DEHIRSU	buttocks (either of two rounded parts of rump) [n]

I 7s

IMMENSE	EEIMMNS	great in size [adj -R, -ST]
INCHERS	CEHINRS	INCHER, something having specified number of inches [n]
INFESTS	EFINSST	INFEST, to overrun in large numbers [v]
INFULAE	AEFILNU	INFULA, either of two ribbons on bishop's miter [n]
INLYING	GIINNLY	located farther in [adj]
INNAGES	AEGINNS	INNAGE, quantity of goods remaining in container after shipment [n]
INNINGS	GIINNNS	part of game of cricket [n -ES] / INNING, division of baseball game [n]
INSOFAR	AFINORS	to such extent [adv]
INTEGER	EEGINRT	whole number [n -S]
INTENSE	EEINNST	existing in extreme degree [adj -R, -ST]
INVOICE	CEIINOV	to bill (to present statement of costs to) [v -D, -CING, -S]
IRONMAN	AIMNNOR	man of great strength and stamina [n -MEN]
ISOBATH	ABHIOST	line on map connecting points of equal water depth [n -S]
ISODOSE	DEIOOSS	pertaining to zones that receive equal doses of radiation [adj]
ISOFORM	FIMOORS	one of two or more proteins having similar form [n -S]
ISOGAMY	AGIMOSY	fusion of two similar gametes [n -MIES]
ISOGONS	GINOOSS	ISOGON, polygon having equal angles [n]
ISOGRAM	AGIMORS	line on map connecting points of equal value [n -S]
ISOGRIV	GIIORSV	line drawn on map such that all points have equal grid variation [n -S]
ISOHEL	EHILOSS	ISOHEL, line on map connecting points receiving equal sunshine [n]
ISOHYET	EHIOSTY	line on map connecting points having equal rainfall [n -S]
ISOLEAD	ADEILOS	line on ballistic graph [n -S]



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ISOLINE	EIILNOS	isogram (line on map connecting points of equal value) [n -S]
ISONOMY	IMNOOSY	equality of civil rights [n -MIES]
ISOPACH	ACHIOPS	isogram connecting points of equal thickness [n -S]
ISOSPIN	IINOPSS	type of quantum number [n -S]
ISOTACH	ACHIOST	line on map connecting points of equal wind velocity [n -S]
ISTHMIC	CHIIMST	pertaining to isthmus (strip of land connecting two larger land masses) [adj]
ISTHMUS	HIMSSTU	strip of land connecting two larger land masses [n -ES or -MI]

J 7s

JAGGIES	AEGGIJS	jagged effect on curved line [n]
JARFUL	AFJLRSU	JARFUL, quantity held by jar (cylindrical container) [n]
JETTONS	EJNOSTT	JETTON, piece used in counting [n]
JILLION	IJLLNO	very large number [n -S]
JOCKIER	CEIJKOR	JOCKY, resembling athlete (one skilled in feats of physical strength and agility) [adj]
JUGSFUL	FGJLSUU	JUGFUL, as much as jug will hold [n]