

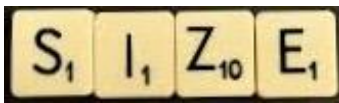


Measure Your Words

Measure the value of bingos on **MEASUREMENT, MATH, QUANTITY, CAPACITY, EXTENT, ETC.**
compiled by Jacob Cohen, Asheville Scrabble Club

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] |



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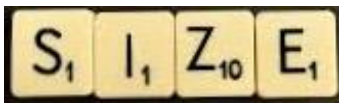
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| FRACTAL | AACFLRT | complex geometric curve [n -S] |
| FURCATE | ACEFRTU | to divide into branches [v -D, -TING, -S] |
| FURIOUS | FIORSUU | extremely angry [adj] |
| FURLONG | FGLNORU | unit of distance [n -S] |
| FURTHER | EFHRRTU | to help forward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

G 7s

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|---------|----------|--|
| 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 | AEGMMRS | 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 | AEEGNRT | to make greater (large (of considerable size or quantity)) [v -ED, -ING, -S] |
| GREATER | AEEGRRT | GREAT, large (of considerable size or quantity) [adj] |
| 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

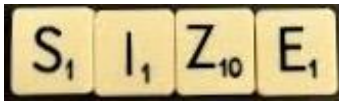
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| HALFWIT | AFHILTW | foolish or stupid person [n -S] |
| HALVERS | AEHLRSV | half shares [n -S] |
| HALVING | AGHILNV | act of fitting timbers together by cutting out half thickness of each [n -S] / HALVE, to divide into two equal parts [v] |
| HANDFUL | 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] |



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|-------------|---------|---|
| HEAVILY | AEHILVY | HEAVY, having much weight [adv] |
| 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 | EEFHLRS | 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] |



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| | | |
|---------|---------|---|
| ISOHYET | EHIOSTY | line on map connecting points having equal rainfall [n -S] |
| ISOLEAD | ADEILOS | line on ballistic graph [n -S] |
| 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 | IIJLLNO | 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] |