

BOGGLE



E	N	L	C
W	O	U	R
M	T	R	N
V	S	O	E

Find words of 3+ letters by connecting adjacent cells

Solutions

64 words of 3 letters (1 points): CRU; CUR; CUT; EON; ERN; ERR; ERS; EWT; LOR; LOT; LOU; LOW; LUR; MOE; MOL; MON; MOR; MOT; MOU; MOW; NEW; NOM; NOR; NOS; NOT; NOW; NUN; NUR; NUT; OMS; ONE; ORE; ORS; ORT; OUR; OUT; OWE; OWN; OWT; REN; REO; ROE; ROM; ROT; ROW; RUC; RUN; RUT; SON; SOT; TOE; TOM; TON; TOR; TOW; TUN; TWO; URE; URN; UTS; WEN; WOE; WON; WOT.

89 words of 4 letters (1 points): CLON; CLOT; CLOU; CLOW; CURE; CURL; CURN; CURR; CURS; CURT; CUTS; ENOL; ENOW; EROS; ERST; EWTS; LONE; LORE; LORN; LOTO; LOTS; LOUN; LOUR; LOUT; LOWE; LOWN; LOWT; LUNE; LURE; LURS; MORE; MORN; MORS; MORT; MOTS; MOTU; MOWN; NEWT; NOMS; NOUL; NOUN; NOUT; NOWT; NURL; NURR; NURS; NUTS; ONER; ORTS; OURN; OURS; OUTS; OWTS; REOS; ROMS; RONE; ROST; ROTO; ROTS; ROUL; ROUT; ROWT; RUNE; RUTS; SONE; SORE; SORN; SORT; STOW; STUN; TOLU; TOMS; TONE; TORE; TORN; TORO; TORR; TORS; TOUN; TOUR; TOWN; TRON; TROW; TUNE; TURN; WORE; WORN; WORT; WOTS.

57 words of 5 letters (2 points): CLONE; CLOTS; CLOUR; CLOUT; CLOWN; CRUOR; CURRS; CURST; ENROL; ENURE; LOTOS; LOURE; LOURS; LOUTS; LONE; LOWTS; MORNE; MORON; MORTS; MOTOR; MOURN; NEROL; NERTS; NEWTS; NOWTS; NURRS; NUTSO; ONERS; OSMOL; OUTRE; OUTRO; ROTON; ROTOS; ROUTS; ROWEN; ROWTS; SMORE; SMOUT; SMOWT; SOTOL; STOLN; STONE; STORE; STOUN; STOUR; STOWN; STROW; STURE; TONER; TOROS; TOROS; TOURS; TRONE; TUNER; URSON; WORST; WORDS.

16 words of 6 letters (3 points): CLOURS; CLOUTS; CRUORS; MOTORS; MOUTON; NEWTON; NOSTRO; NOTOUR; OUTROS; STONER; STOURE; STROWN; TONERS; TUNERS; TURNER; UNWORN.

4 words of 7 letters (5 points): CLOTURE; MONURON; MOURNER; TURNERS.

1 word of 8 letters (11 point): MOURNERS.

Game Rules:

- Find words from **adjacent** letters (horizontally, vertically, or diagonally)
- Words must be **3+ letters** long
- Cannot use the same cube twice in one word
- Duration: **3 minutes**

Scoring:

Letters	Points
3-4	1
5	2
6	3
7	5
8+	11

If multiple players find the same word, it is removed from all lists.