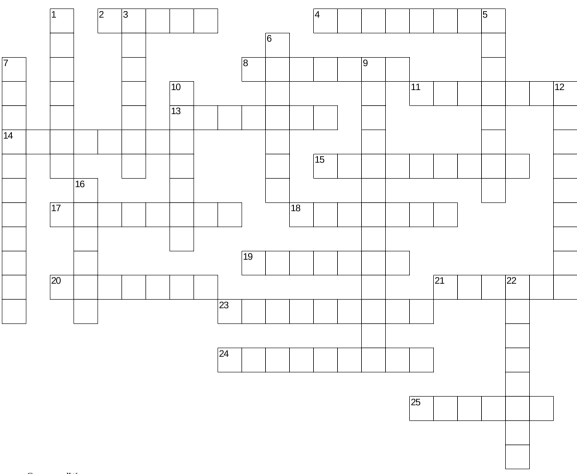
Unit 4-19 Crossword

Name: _____

endings: -ed, -er, -est



Down

www.CrosswordWeaver.com

Across

23

24

2	Enthusiastic
4	First
8	More comical
11	Agog
13	Previous
14	Most elaborate
15	Astonished
17	Chaotic
18	Glad
19	Most active or occupied
20	Baffled
21	Entertained

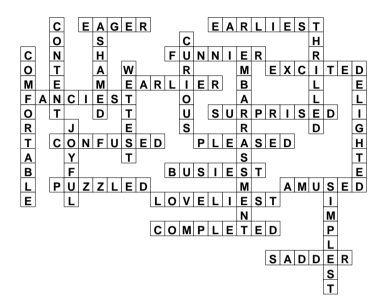
Most exquisite

- Satisfied 1 Remorseful 3 5 Excited 6 Nosy 7 Snug Humiliation 9 10 Most saturated Нарру 12 Festive 16
- 22 Least complicated

Over

Unit 4-19 Crossword Solution

endings: -ed, -er, -est



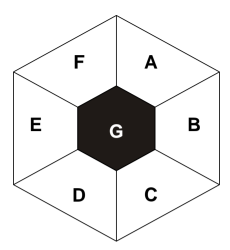
Unit 4-19 Polygon Answers

Some answers:

(With L): ale, deal, easel, else, lad, lap, lapse, lead, leap, lease, least, led, lee, lest, pal, peal, peel, plead, plea, **pleased**, seal, slease, sled, sleep, (24) (obscure): speld

(Others without **L**): deep, ease, pad, pea, sad, sap, sea, seep, spade, sped, speed

Unit 4-19 Polygon Game



The above letters can be used to make a list word and other words. See the game rules and hints below.

Score: 9 words average, 12 good, 15 very good, 17 excellent.(24)

Rules:

Easier challenge: Using the given letters no more than once, make as many words as possible of **three** or more letters.

For a more difficult challenge: Use the given letters no more than once, make as many words as possible, of **three** or more letters, always including the central letter 'L'. Capitalised words (proper nouns), plurals, conjugated verbs (past tense e.g., 'hide' not 'hides'), adverbs ending in LY, comparatives and superlatives (adjectives e.g., safer, safest) are disallowed.

General rule:

Do not use acronyms, contractions, rude words or slang.

Use of your dictionary to check or find words.

Hints for solving:

- Look for beginnings, such as UN- or SUB-, and endings, such as -ER or -ISM. Look for blends, such as ST, PR or ND.
- Write the letters in a different order; you may spot something different.
- Don't forget to look for words that begin with a vowel.
- When you find a word, try reading it backwards, to see if it suggests another word.
- When you find a word, try to find all the rearrangements of its letters that also form words.
- When you find a word, try substituting the remaining letters into it.