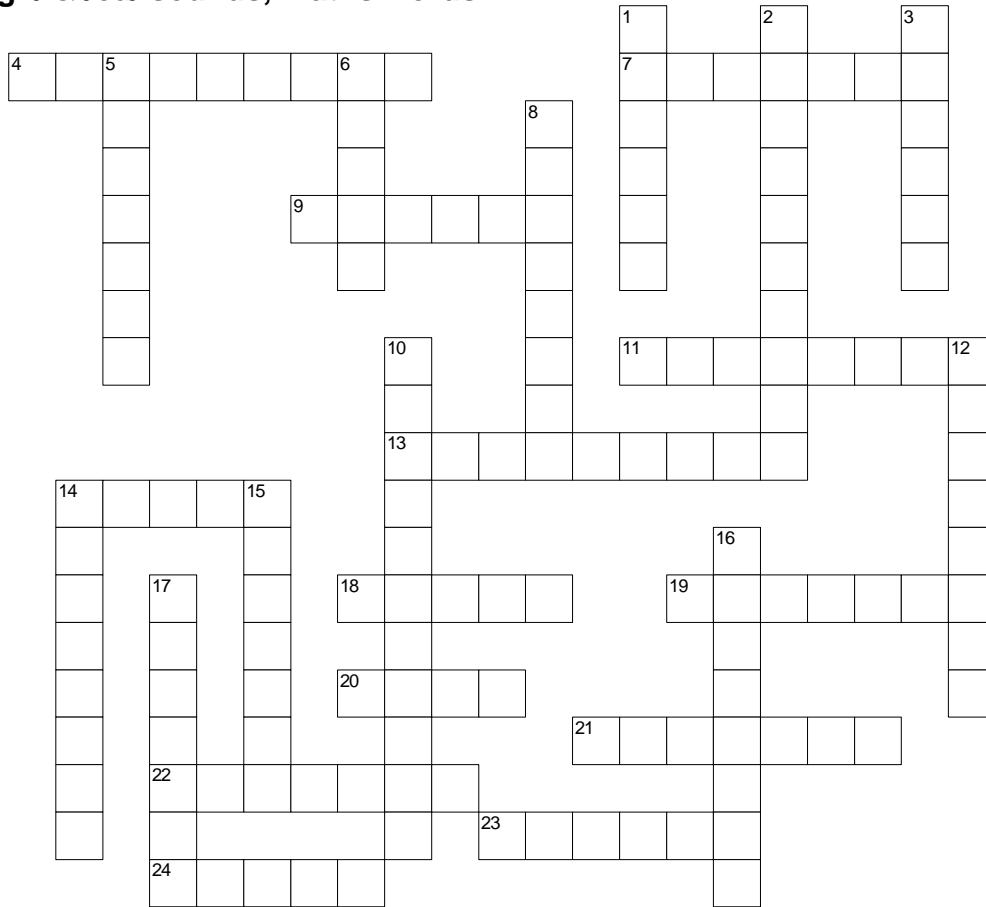


Unit 4-28 Crossword

Name: _____

long /i:/ & /oa/ sounds, maths words



www.CrosswordWeaver.com

Across

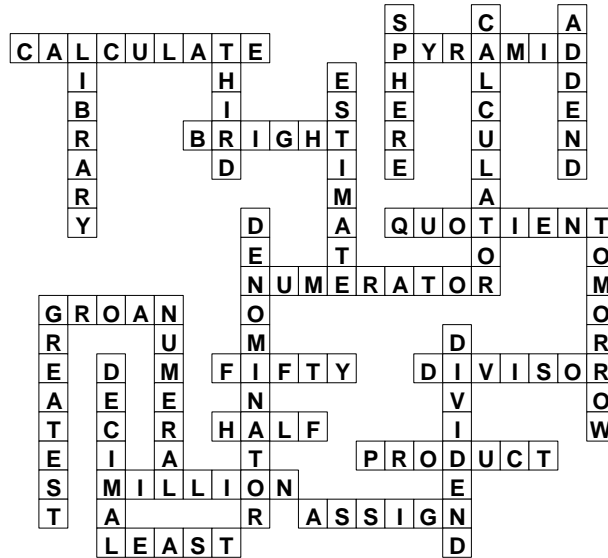
- 4 Find out using maths
- 7 A structure with five sides
- 9 Illuminated
- 11 A quantity obtained by division
- 13 The number above the fraction line
- 14 Moan
- 18 Five times ten
- 19 A number by which another number is to be divided
- 20 One of two equal parts
- 21 The result of multiplying two numbers
- 22 One thousand thousand
- 23 To allocate

24 Smallest Down

- 1 Orb
- 2 Computer
- 3 Number to be added
- 5 A collection of books
- 6 After second
- 8 Approximate
- 10 The number below the line in a fraction
- 12 The day after today
- 14 Best
- 15 A name for a number
- 16 A number that is to be divided by another
- 17 Divided by tens or hundreds

Unit 4-28 Crossword Solution

long /igh/ & /oa/ sounds, maths words



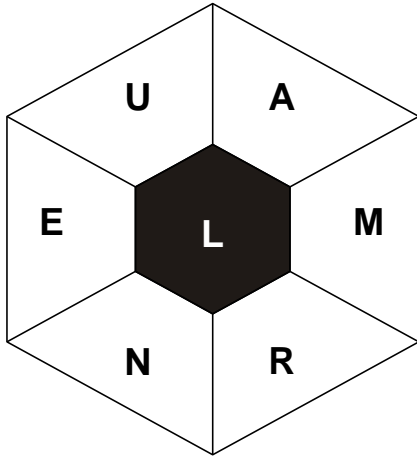
Unit 4-28 Polygon Answers

Some answers:

(With **L**): ale, lane, lame, learn, lunar/luna, lure, male, meal, mule, **numeral**, real, realm, rule, ruler

(Others without **L**): arm, dame, emu, era, mare, mean, men, name, rum, run, urn

Unit 4-28 Polygon Game



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

Score: 6 words average, 8 good, 10 very good, 12 excellent. (15)

Rules:

All words must contain the letter 'L'.

Use each letter once only.

The minimum word length is **three** letters.

Do not use plurals.

Use only the base forms of verbs (e.g., 'hide' not 'hides').

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

No comparatives & superlatives allowed (e.g., safer, safest).

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.