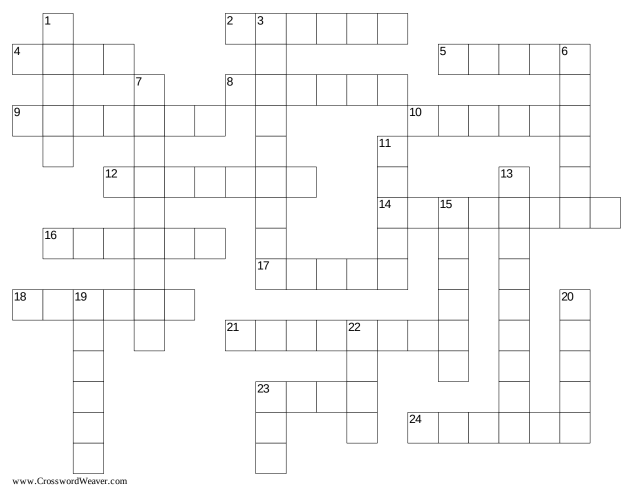
Unit 5-07 Crossword

Name:

long /ai/, long /igh/



Across

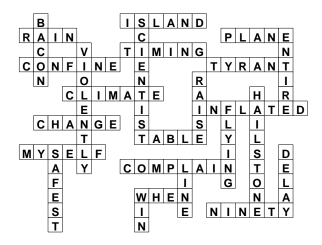
Down

2	Bali is one
4	Precipitation
5	Flying machine
8	When something happens
9	Limit
10	Potentate
12	Long-term weather

- 14 Swollen
 16 Convert
 17 Bench
 18 Me
 21 Gripe
- 23 Journalist's question
- 24 Very old age

- 1 Breakfast meat3 Researcher
- 6 Whole7 Wildly11 Elevate
- 13 Frozen drop of water
- 15 Soaring19 Most secure20 Hold up
- 22 Queue23 Triumph

Unit 5-07 Crossword Solutions



Unit 5-07 Polygon Answers

Some answers:

(With **S**): ashen, **hailstone**, honest, host, lash, last, least, list, lost, nest, nose, noise, sail, sane, shoe, shine, shone, shot, slain, slot, stain, steal, stole, stolen, stone,

(Obscure): shale

(Others without **S**): hail, halt, hole, late, lion, loin, lone, nail, neat, note,

Unit 5-07 Polygon Game



The above letters can be used to make a list word. Write the list word and use the letter to make other words.

Score: 8 words average, 11 good, 15 very good, 18 excellent. (24)

Rules:

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

For a more difficult challenge: Use the given letters no more than once, make as many words as possible, of **four** or more letters, always including the central letter '**S**'. 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