## MORPHOLOGY SCOPE AND SEQUENCE

## Aligned to ACARA and the National Literacy Learning Progressions

$\checkmark$ Morphology is the study of words and their parts.
$\checkmark$ Morphemes, like prefixes, suffixes and base words, are defined as the smallest meaningful units in a word.
$\checkmark$ English makes use of three kinds of morphological construction: inflections, derivations and compounds
$\checkmark$ Morphology is a critical element of successful vocabulary development and accurate decoding. Awareness of morphology has been shown to be a strong indicator of and positive influence upon reading comprehension (Soifer, 2005).
$\checkmark$ Memorising morphemes in isolation will not necessarily increase vocabulary and spelling. It is 'morphological awareness that is a strong predictor of reading ability, vocabulary knowledge, and comprehension.' (Bowers et al. 2010)
$\checkmark$ Though instruction should be primarily oral at the beginning, written morphology should soon be introduced.
$\checkmark$ For both EALD students and monolingual English speakers, there is a reciprocal relationship between morphological awareness and reading comprehension, and the strength of that relationship increases throughout primary school
$\checkmark$ English is a morpho-phonemic language. The spelling system can be explained through phonology, morphology and etymology.


| Terminology |  |  |
| :---: | :---: | :---: |
| Word | Definition | Examples |
| Affix | An affix is a morpheme that is attached to the base (usually either a prefix or a suffix) <br> Prefix: attaches to beginning of a base <br> - <un-> as in <un> + <do> $\rightarrow$ undo <br> - <im-> as in <im> + <port> $\rightarrow$ import <br> Suffix: attaches to end of a base <br> - <-ness> as in <kind> + <ness> $\rightarrow$ kindness <br> - <-ly> as in <quick>+ <ly> $\rightarrow$ quickly | <-ed> <pre-> |
| Assimilated Prefix | Assimilated prefixes have the same meaning, but are spelled differently in order to make the articulation of the word easier. The final letter of the prefix changes according to the initial letter of the base to which it is attached. See below for examples. | <ad-> changes to <ar-> before range to make <arrange> <br> <in-> changes to <im-> before <pact> to make <impact> |
| Assimilated Prefixes |  |  |
| $\begin{aligned} & \text { <in->, <im->, <il->, } \\ & \text { <ir-> } \end{aligned}$ | All of these prefixes can mean 'not,' but the final consonant depends on the base word. It would be challenging to articulate the word 'inrational', so the prefix adapted to the base word and became <ir->. | Notice the doubling? <br> immovable, illiterate, and irrational <br> <im> + <move> + <able> $\rightarrow$ immovable |
| $\begin{aligned} & \text { <con->, <com->, } \\ & \text { <col->, <cor->, <co-> } \end{aligned}$ | All of these prefixes mean 'with' or 'together.' | Examples of doubled letters due to this assimilated prefix: connect, communicate, collaborate, correct, coordinate |
| <dis->, <dif-> | All of these prefixes mean 'not,' 'opposite of,' or 'without.' | Examples of doubled letters due to this assimilated prefix: dissect, differ. |
| $\begin{aligned} & \text { <ob->, <oc->, } \\ & \text { <of>, <op-> } \\ & \hline \end{aligned}$ | All of these prefixes mean 'against' or 'in the way of.' Assimilations can help students know how to spell hidden consonants in words like 'obvious.' | Examples of doubled letters due to this assimilated prefix: occupy, offer, opportunity. |
| <ex->, <ef->, <e-> | All of these prefixes most often mean 'out from.' <br> Knowing the morphology of these words can also be helpful with hidden phonemes. | Examples of doubled letters due to this assimilated prefix: efficient, effect. <br> Understanding how to spell the hidden $/ \mathrm{g} /$ in exit |
| $\begin{aligned} & \text { <sub->, <suc->, } \\ & \text { <suf->, <sur->, } \\ & \text { <sug->, <sus-> } \end{aligned}$ | All of these prefixes most often mean 'under, below, or secondary.' | Examples of doubled letters due to this assimilated prefix: success, suffer, surreal, suggest. |
| $\begin{aligned} & \text { <ad->, <ac->, <af->, } \\ & \text { <ag->, <al->, <an->, } \\ & \text { <ap->, <ar->, <as->, } \\ & \text { <at-> } \end{aligned}$ | All of these prefixes most often mean 'to' or 'towards.' <br> Knowing these assimilations can also help students to know how to spell words that begin with this prefix in an unaccented syllable and therefore sound as schwa instead of short <a>. | Examples of doubled letters due to this assimilated prefix are: addict, accident, affect, aggravate, allow, annoy, apparent, arrest, assure, attend. |
| Non-Assimilated Prefixes |  |  |
| ```<re->, <un->, <pre->, <anti->``` | These stable prefixes maintain their spelling no matter what the base-word is that they attach to. | recycle, preschool, anticlockwise |
| Base | All words contain a base. The base carries the word's principal meaning. The base may or may not be able to stand alone and these are called free and bound morphemes. <br> Bound morpheme: Is a morpheme that only appears as part of a larger word (e.g., <struct>) <br> Free morpheme: Morphemes that can stand alone as words are called free morphemes (e.g., <boy>, <food>, <in>, < jump>) There are two kinds of free morphemes based on what they do in a sentence: content words and function words. <br> - Content Words make up the main meaning of a sentence and their parts of speech include nouns, verbs, and adjectives. <br> - Function words consist of articles, demonstratives, auxiliaries, quantifiers, prepositions, pronouns, and conjunctions. | <jump> <port> |
| Connecting Vowel Letters | Connecting vowel letters function as 'glue' and are not morphemes themselves <br> - Latin based: <i>, <u>, <e> connect a base to a suffix or two suffixes to each other <br> - Greek based: <o> often joins two combining forms or elements | ```<phot> + <0> + <graph> <dem> + <o> + <cracy>``` |
| Derivational Morphemes | Derivational morphemes help us to create new words out of base words. There are an indefinite number of derivational morphemes. <br> Derivational suffixes are added to base words and often change their part of speech. | <-ise> attaches to a noun and turns it into a verb: localise <br> <-ise> also attaches to an adjective and turns it into a verb: normalize <br> <-ful> attaches to a noun and turns it into an adjective: playful, helpful <br> <-ly> attaches to an adjective and turns it into an adverb: grandly, proudly |

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|  |  | A different <-ly> attaches to a noun and changes it into an adjective: manly, friendly <br> Derivational prefixes <un->, <dis->, <a->, <anti->all of which indicate some kind of negation: unhappy, dislike, |
| :---: | :---: | :---: |
| Inflectional Morphemes | There are eight inflectional morphemes organised by which part of speech they modify. | 1. $\langle-s>$ is an indicator of a plural form of nouns <br> 2. <-'s> marks the possessive form of nouns <br> 3. $\langle-s\rangle$ is attached to verbs in the third person singular <br> 4. <-ed> is an indicator of the past tense of verbs <br> 5. <-ing> indicates the present participle <br> 6. <-en> marks past participle <br> 7. <-er> is attached to adjectives to show a comparative form <br> 8. <-est> is an indicator of the superlative form of adjectives |

Teaching Morphologically-related spelling conventions:
When students develop morphological awareness, it will be easier for them to understand the following spelling conventions, which should be explicitly taught:

The <e> suffixing convention - When adding a suffix to a base word ending in silent <e>, drop the <e> if the suffix begins with a vowel, keep the <e> if the suffix begins with a consonant.

The $<y>$ suffixing convention - When adding a suffix to a base word ending in < $y>$, change the < $y>$ to an <i> if there is a consonant before the <y>, keep the <y> if there is a vowel before the <y> or if the suffix begins with an <i>.

The doubling convention I- When adding a suffix that begins with a vowel to a single-syllable base word, double the final consonant if the word ends in a single vowel followed by a single consonant.

The doubling convention II - When adding a vowel suffix to a multiple syllable base word, double the final consonant if the final syllable is stressed, and if that syllable contains one vowel followed by a single consonant.

| Background Knowledge | ACARA | National Literacy Learning Progression |
| :--- | :--- | :--- |
| Words can be broken into smaller parts which have a <br> meaning. | Understand that words are units of meaning and can <br> be made of more than one meaningful part <br> (ACELA1818-Scootle ) | UnT 4-Demonstrates knowledge of common <br> morphemic word families when reading (e.g. identifies <br> the word run in running) |

The Foundation year is dedicated to the building of oral language and vocabulary.

Oral language is made up of at least five key components (Moats 2010): phonological skills, pragmatics, syntax, morphological skills, and vocabulary (also referred to as semantics). All of these components of oral language are necessary to communicate and learn through conversation and spoken interaction, but there are important distinctions among them that have implications for literacy instruction.

For the purpose of this document, we are looking at morphology.


Figure 2.1 Components of Oral Language

## In Foundation:

- Focus on building word awareness including multisyllabic and compound words
- Plan for the language demands of the Australian Curriculum in every lesson
- Point out that every word has a base (or is a base)
- Letters can be vowels or consonants
- Every word has a vowel (at least one)
- Words come in families that share structure and meaning
- Point out affixes (before or after a base) that change the meaning of words
- Begin by teaching the plural marker <-s> can be pronounced/s/,/z/ and/ez/ and past tense <-ed> can be pronounced/id/, /d/, /t/ as students sort pictures.
- Decode and encode simple CVC + suffix <-s>, <-es>, (cats, fishes) using words that align to the whole school phonics sequence
- Model correct oral grammar (e.g. 'he walked to the shops'; 'she is running').
- Begin reading, writing, spelling using whole school phonics scope and sequence
* Expressive language usually lags behind receptive vocabulary and even with native English speakers the oral grammar system is still being mastered up until 7-8 years of age. This is later for EALD students. So, it is important that the Foundation year is filled with words, talking about words, and creating a word conscious classroom.


## Year One

| Background Knowledge | ACARA | National Literacy Learning Progression |
| :---: | :---: | :---: |
| Phonology - phonemes, graphemes, syllables, GPCs, vowels, consonants | Recognise and know how to use simple grammatical morphemes to create word families (ACELA1455 Scootle) | UnT 4 - Demonstrates knowledge of common morphemic word families when reading (e.g. identifies the word run in running) |
| Morphology - (morphemes, base, suffix, prefix) <br> - Words come in families that share structure and meaning <br> - Every word has a base (or is a base) <br> - Affixes change the meaning of words. |  | PKW 5 - Reads one-and two-syllable words with common suffixes (e.g. <-ed>, <-ing>, <-s> <-es>) and applies when reading decodable texts (e.g. jumping, boxes) |
| Parts of speech - nouns, verbs, tense |  | SpG 5 \& 6 - Uses visual knowledge, phonic knowledge and morphemic knowledge to attempt to spell words |
| Compound words are created by joining free morphemes together |  | Spg5 - Writes words with common suffixes that indicate tense (e.g. play, played, playing) |
| Inflectional endings can help us determine if the event occurred in the past (The frog jumped) or present (The frog is jumping). |  |  |
| Inflectional endings can help us determine if there were one (as in cat) or many (as in cats). They can help us determine if the dog was just fast or the fastest in the pack |  |  |
| - Letters can be vowels or consonants <br> - Every word has a vowel (at least one) <br> - Vowel suffix |  |  |
| Word structure tools - In order to investigate how words are built, and find related words, teach students how to use these tools: Word sorts |  |  |
| Sorting words and trying to decide what governs the groupings is a tool to get students thinking about word families. The game, 'What's in/what's out' is an easy sorting activity to start with. Students sort a group of words that have some links, either through letters or meaning, are categorised into those in a morphological word family and those not in - or out - of the family. For example, consider the words <rain>, <wet>, <rainbow> and <rains>. Which ones are 'in' a family and which ones are 'out'? Word webs |  |  |
| This activity supports students collecting words related to a specific base. Words must share the core meaning of the base as well as having the same spelling structure to be in the same family |  |  |
| Word sums |  |  |
| The word sum enables students to see the connections with the morphemic structure of a word; they learn to add affixes to bases in order to build words of increasing complexity. Understanding every word has a base which holds the core meaning is fundamental to being able to find related words, which in turn builds vocabulary. Word sums determine words in the same family.. |  |  |

Year One, Term One



|  | Prefix | Suffix | Tense/part of speech/meaning | Examples | Origin | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | <un-> |  | prefix of reversal, deprivation, or removal | undo, unbutton | Old English on-, un-, from ProtoGermanic | Not to be confused with <un-> (Yr 1, week 1, Term 4) through similarity in the notions of 'negation' and 'reversal;' an adjective such as unlocked might represent 'not locked' (un- (1)) or the past tense of unlock (un- (2)). |
| Week 2 | <re-> |  | back, again | replay recycle | Latin | Prefixed to a word beginning with [e], re- is often separated by a hyphen, as in reestablish |
| Week 3 | <post-> |  | after | postpone | Latin |  |
| Week 4 |  | <-ly> | adverb | quickly slowly likely lively | Anglo-Saxon | Not all adverbs end in -ly |
| Week 5 |  | <-ful> | adjective full of, having | hopeful | Anglo-Saxon |  |
| Week 6 |  | <-less> | adjective <br> without, cannot be | hopeless | Anglo-Saxon |  |
| Week 7 |  | <-ness> | usually nouns means action, quality or state | darkness kindness sickness | Anglo-Saxon |  |
| Week 8 |  | <-hood> | Noun <br> State or condition of being | childhood neighbourhood | Anglo-Saxon |  |
| Week 9 |  | <-ment> | noun result of an action | enjoyment employment statement development | Latin |  |
| Week 10 | Revision - including dictation and spelling of <un->, <re->, <post->, <-ly>, <-ful>, <-less>, <-ness>, <-hood>, <-ment> in words aligned to phonics sequence. <br> Check for understanding: <br> - Can define, use and spell common prefixes <br> - Can define, use and spell common suffixes |  |  |  |  |  |

Year One, Term Four

|  | Prefix | Suffix | Tense/part of speech/meaning | Examples | Origin | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | <un-> |  | 1. not <br> 2. opposite of, contrary to | Unhappy, unfair, unbelievable | Old English via Proto Germanic | The most prolific of English prefixes, freely and widely used in Old English, where it forms more than <br> 1,000 compounds. It also makes words from phrases (such as uncalledfor, c. 1600; undreamedof, 1630 s ; unputdownable, 1947, |
| Week 2 | <dis-> |  | 1. 'lack of, not' (as in dishonest); <br> 2. 'opposite of, do the opposite of' (as in disallow); <br> 3. 'apart, away' (as in discard) | Dishonest, disallow, discard | Latin | Assimilated as <dif-> before [-f] and to [di-] before most voiced consonants. |
| Week 3 | <under-> |  | Under, inferior | undercooked underwear underarm underwater | Anglo Saxon | <under-> |
| Week 4 | <mis-> |  | wrongly or badly | mistake misspell misread | Latin | <mis-> |
| Week 5 |  | <-S> | plural, more than one | hats, pigs, books | Anglo-Saxon |  |
| Week 6 |  | <-es> | plural, more than one | horses, boxes | Anglo-Saxon |  |
| Week 7 |  | <-s> | $3^{\text {rd }}$ person singular verb present tense | runs | Anglo- Saxon | term 1 content on inflectional morphemes |
| Week 8 |  | <-es> | $3^{\text {rd }}$ person singular verb present tense | kisses | Anglo Saxon |  |
| Week 9 Week 10 | Check for understanding: <br> - Can define, use and spell common prefixes <br> - Can define, use and spell common suffixes |  |  |  |  |  |

## Year Two

| Background Knowledge | ACARA | National Literacy Learning Progression |
| :---: | :---: | :---: |
| Explain that spelling of morphemes remains consistent even though pronunciation may change. | Build morphemic word families using knowledge of prefixes and suffixes (ACELA1472 - Scootle ) | SpG6- recognises some spelling errors using visual, phonic and morphemic knowledge |
| Phonological shift at morpheme boundaries (-ion \& -ure) |  | SpG7 - uses morphemic word families to spell words (e.g. small, smaller) |
| Introduce the phonological shift that occurs to final consonant when adding some suffixes. |  | SpG7 - uses knowledge of morphemes to spell compound words with common base words (e.g. handbag, bedroom) |
| Affixes can alter meaning |  | PKW8- reads multisyllabic words, including those with prefixes and suffixes, and applies when reading continuous texts (e.g. in-, ex-, dis-, -ful, able, -ly) |
| Assimilated prefix in week 6 of term one |  | UnT6- uses morphological knowledge to explain |
| The many jobs of final silent <e> |  | words (e.g. help (e.g. base) + less (e.g. suffix) $=$ helpless) |
| More word structure tools to introduce: Matrices |  |  |
| The matrix is a very useful tool as it incorporates a number of morphemes that can be used to develop a bank of words around one main base. |  |  |
| Word sorts |  |  |

Year Two, Term One

|  | Prefix | Suffix | Tense/part of speech/meaning | Examples | Origin | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | Compound words - compound words are made up of two separate word bases joined together to make a new word. For example, <cow> + <boy> $\rightarrow$ cowboy |  |  |  |  |  |
| Week 2 |  | <-ion> | Noun <br> Makes nouns of state, condition, or action, | action /sh/ | Latin |  |
| Week 3 |  | <-ure> | Noun <br> Means employment or result | moisture /ch/ nature /ch/ | Latin |  |
| Week 4 |  | <-able> | Adjective - able to | fixable, bendable, capable, workable, | Latin |  |
| Week 5 | <over-> |  | Over, higher, across | overdo oversee overeat | Anglo Saxon |  |
| Week 6 | $\begin{aligned} & \text { <anti-> } \\ & \text { <ant-> } \end{aligned}$ |  | against, opposed to | anticlockwise antiseptic | Latin | Shortened to <ant-> before vowels and /h/ |
| Week 7 | <out-> |  | beyond | outgrow outlaw outdoor | Anglo Saxon |  |
| Week 8 | <a-> |  | on, in | ahead away across | Anglo Saxon |  |
| Week 9 | <for-> |  | away, against completely | forbid <br> forgive | Anglo Saxon |  |
| Week 10 | Revision |  |  |  |  |  |

Year Two, Term 2

|  | Prefix | Suffix | Tense/part of speech/meaning | Examples | Origin | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | <pre-> |  | before | preview preorder prepackaged predawn | Latin |  |
| Week 2 | <re-> |  | back, again | replay react recapture | Latin |  |
| Week 3 | <sub-> |  | under, behind, up to | submarine suburb subway | Latin |  |
| Week 4 | <trans-> |  | across | transport transform transplant | Latin |  |
| Week 5 | <dis-> |  | apart, not | distract disarm disown | Latin |  |
| Week 6 | <in-> |  | in | invade infuse | Latin |  |
| Week 7 | <multi-> |  | many | multimillionaire multicoloured multiply multimedia | Latin |  |
| Week 8 | <super-> |  | over | supermarket superstition | Latin |  |
| Week 9 |  | <-able> | Adjective - able to | fixable, bendable, capable, workable, | Latin |  |
| Week 10 | Revision |  |  |  |  |  |


|  | Prefix | Suffix | Tense/part of speech/meaning | Examples | Origin | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | Multiple roles of final silent <e> (there may be more than one reason within a single word) <br> The vowel sound changes because the <e> is a marker denoting that the vowel sound is long. tape, ripe, robe. |  |  |  |  |  |
| Week 2 | A silent final <e> is added to prevent English words from ending in <i> <v> and <u> such as have, love |  |  |  |  |  |
| Week 3 | The silent final <e> softens a < c > to /s/ and the <g> to /j/ as in lice, force, large, marriage |  |  |  |  |  |
| Week 4 | Because we expect every syllable to have a written vowel, words ending with an /l/ or /r/sound will add a silent final <e> for a syllable as in title, apple, centre, fibre |  |  |  |  |  |
| Week 5 | Singular nouns in English add a silent final <e> as a grammatical marker to prevent them from looking plural as in purse, purchase, house. And plural verbs add a silent final <e> to keep them from appearing singular as in tease, please, amuse |  |  |  |  |  |
| Week 6 | Silent final <e> is used to denote a voiced /th/ sound as in breathe, teethe, and clothe as opposed to the unvoiced /th/ sound as in breath, teeth, and cloth. |  |  |  |  |  |
| Week 7 | Sometimes a silent final <e> is added to distinguish two homophones. or - ore, teas - tease <br> (All lexical (words that carry meaning) words must be 3 letters or longer) |  |  |  |  |  |
| Week 8 | Mark a feminine form in French loan words as in blonde, nee |  |  |  |  |  |
| Week 9 | No complete English word ends in single <z> as in bronze, sneeze |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |


|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  |  | <-ly > | 1. forms adjectives from nouns having qualities of, like <br> 2. common adverbial suffix, forming from adjectives adverbs signifying "in a manner denoted by" | annually <br> angrily <br> alertly alarmingly | Old English |
| Week 2 |  |  | <-ist> | noun someone who.. | artist escapist guitarist | Latin |
| Week 3 |  |  | <-ous> | adjective full of | joyous poisonous enormous | Latin |
| Week 4 |  |  | <-age> | noun | damage package manage | French |
| Week 5 |  |  | <-ic> | adjective / noun having to do with | magic panic allergic logic | Latin/Greek |
| Week 6 |  |  | <-al> | adjectives | legal additional educational national | Latin |
|  |  |  |  | nouns of action | survival referral |  |
| Week 7 |  |  | <-dom> | place, state of being | kingdom freedom boredom | Anglo-Saxon |
| Week 8 | <de-> |  |  | Word-forming element in English and in many verbs inherited from French and Latin. Means down, off, away, from among, down from | deactivate decompose deflate derail | Latin |
| Week 9 | Revision |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |


| Background Knowledge | ACARA | National Literacy Learning Progression |
| :---: | :---: | :---: |
| Understands the suffixing conventions <br> - Final Consonant Double or Nothing <br> - Final Silent e Drop <br> - Change Final y to i | Know how to use common prefixes and suffixes, and generalisations for adding a suffix to a base word (ACELA1827 - Scootle ) | PKW8- reads multisyllabic words, including those with prefixes and suffixes, and applies when reading continuous texts (e.g. <in->, <ex->, <dis->, <-ful>, <able>, <-ly>) |
| Uses www.etymonline.com |  | SpG7- uses morphemic word families to spell words (e.g. small, smaller) |
| Assimilated bases (twin base) |  | SpG7 - uses knowledge of morphemes to spell compound words with common base words (e.g. handbag, bedroom) |
| Use known prefixes and suffixes to create word webs of possible example relatives |  | SpG8 - uses a bank of spelling strategies and knowledge to attempt to spell words (e.g. phonic knowledge, visual knowledge, morphemic knowledge) |
| Understand how to 'peel' off affix to find the base- box the base |  | SpG8 - uses knowledge of morphemes to spell compound words, where the base word remains unchanged (e.g. grandmother) |
| define, use and spell common prefixes and suffixes |  | SpG9 - uses some common spelling generalisations when attempting to spell unfamiliar words (e.g. drop <e> from base word when adding a suffix) |
| The many jobs of final silent <e> |  | SpG9 - writes words with common prefixes and suffixes (e.g. unhappy, helpful) |
| Apostrophe of possession Apostrophe of contraction |  | SpG9 - uses learnt spelling rules and knowledge, word origins and generalisations to spell (e.g. phonological knowledge, morphemic knowledge, visual knowledge, etymological knowledge and orthographic knowledge) |
| More word structure tools to introduce: <br> Flowcharts <br> Flowcharts help students work through suffixing decisions. They use these charts to assist them as they learn to develop automaticity in suffixing. |  | UnT6 - uses morphological knowledge to explain words (e.g. help (e.g. base) + less (e.g. suffix) $=$ helpless) |
|  |  | UnT7 - interprets unfamiliar words using grammatical knowledge, morphological knowledge and etymological knowledge |
|  |  | PKW8- reads multisyllabic words, including those with prefixes and suffixes, and applies when reading continuous texts (e.g. <in->, <ex->, <dis->, <-ful>, <able>, <-ly>) |

Year Three, Term One

|  | Prefix | Suffix | Tense/part of speech/meaning | Examples | Origin | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 \& 2 | Multiple roles of final silent <e> (there may be more than one reason within a single word) <br> 1. The vowel sound changes because of the <e> is a marker denoting that the vowel sound is long. tape, ripe, robe. <br> 2. A silent final <e> is added to prevent English words from ending in $\langle i\rangle\langle v\rangle$ and $\langle u\rangle$ such as have, love <br> 3. The silent final <e> softens $\mathrm{a}\langle\mathrm{c}\rangle$ to $/ \mathrm{s} /$ and the $\langle\mathrm{g}>$ to $/ \mathrm{j} /$ as in lice, force, large, marriage <br> 4. Because we expect every syllable to have a written vowel, words ending with an /I/ or / $\mathrm{r} /$ sound will add a silent final <e> for a syllable as in title, apple, centre, fibre <br> 5. Singular nouns in English add a silent final <e> as a grammatical marker to prevent them from looking plural as in purse, purchase, house. And plural verbs add a silent final <e> to keep them from appearing singular as in tease, please, amuse <br> 6. Lexical English spellings typically have three or more letters as in awe, owe, ewe, one, come, pie, toe, owe <br> 7. Silent final <e> is used to denote a voiced/th/ sound as in breathe, teethe, and clothe as opposed to the unvoiced /th/ sound as in breath, teeth, and cloth. <br> 8. Sometimes a silent final <e>. is added to distinguish two homophones. or - ore, teas - tease <br> 9. Mark a feminine form in French loan words as in blonde, nee <br> 10. No complete English word ends in single <z> as in bronze, sneeze |  |  |  |  |  |
| Week 3 |  | <-'s> | apostrophe of possession (inflectional morpheme) | Jasmine's shoe Betsy's baby |  |  |
| Week 4 |  | $\begin{gathered} \text { <-ful> + <-ly> } \\ \text { <-less> }+ \text { <-ly> } \end{gathered}$ | adverb | hopefully sleeplessly | Anglo Saxon |  |
| Week 5 |  | <-able> + <-y> | adverb | capably arguably lovably | Latin |  |
| Week 6 |  | $\begin{aligned} & \text { <-en>+ <-ed> } \\ & <-e n>+ \text {-ing> } \\ & \text { <-en> + <-ly> } \end{aligned}$ | verb verb adverb | quickened quickening mistakenly | Anglo Saxon |  |
| Week 7 |  | <-ly> + <hood> | noun | likelihood, unlikelihood livelihood | Anglo Saxon |  |
| Week 8 |  | <-y> + <-ly> | adverb | happily sleepily angrily | Anglo Saxon |  |
| Week 9 | Revision - including dictation and spelling of <-ful> + <-ly>, <-less> + <-ly>, <-able> + <-y>, <-en> + <-ed>, <-en> + <ing>, <-en> + <-ly>, <-ly> + <-hood>, <-y>+ <-ly> in words aligned to phonics sequence. <br> Check for understanding: <br> - Can define, use and spell words with multiple suffixes <br> - Explain that spelling of morphemes remains consistent even though pronunciation may change. |  |  |  |  |  |
| Week 10 | Revision and practice in the suffixing flow chart, word sums and matrices using the suffixing conventions |  |  |  |  |  |


|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | Introduce www.etymonline.com <br> Show children how to use the website, looking for related words, meanings and fascinating tales of words |  |  |  |  |  |
| Week 2 | Investigate the possible prefixes | <port> | Investigate the possible suffixes | carry | transport support airport export | Latin |
| Week 3 | Investigate the possible prefixes | <tract> | Investigate the possible suffixes | drag, pull | tractor subtract distract | Latin (related words: trace) |
| Week 4 | Investigate the possible prefixes | <scribe> <br> <script> | Investigate the possible suffixes | write | subscribe transcribe postscript | Latin (related words: scribble) |
| Week 5 | Investigate the possible prefixes | <vide> <br> <vise> | Investigate the possible suffixes | see | vison visit evidence devise | Latin |
| Week 6 | Investigate the possible prefixes | <dice> <br> <dict> | Investigate the possible suffixes | say | dictator predictable dictaphone contradict dictionary | Latin |
| Week 7 | Investigate the possible prefixes | <mobe> <br> <mote> <br> <move> | Investigate the possible suffixes | move | motive motion movement remove motorcycle emotion | Latin |
| Week 8 | Investigate the possible prefixes | <spece> <br> <spect> <br> <spice> | Investigate the possible suffixes | see | inspect perspective suspicious especially | Latin |
| Week 9 | Revision using word sums and matrices |  |  |  |  |  |
| Week 10 | Revision using etymonline to look at the history of some of the words |  |  |  |  |  |

## Year Three, Term Three

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | Investigate the possible prefixes | <rupt> | Investigate the possible suffixes | break | bankrupt abrupt disrupt erupt | Latin |
| Week 2 | Investigate the possible prefixes | <mise> <miss> <mit> | Investigate the possible suffixes | send | mission transmit permit compromise missile | Latin |
| Week 3 | Investigate the possible prefixes | <pel> <pulse> | Investigate the possible suffixes | push | propel dispel repulse propeller impulse | Latin |
| Week 4 | Investigate the possible prefixes | <ject> | Investigate the possible suffixes | throw | eject adjective subject reject project | Latin |
| Week 5 | Investigate the possible prefixes | <aud> | Investigate the possible suffixes | hear | audio audition auditorium audible | Latin |
| Week 6 | Investigate the possible prefixes | <face> <fact> <fect> <fice> | Investigate the possible suffixes | make | factor artificial significant perfect fact disinfect certificate | Latin |
| Week 7 | Investigate the possible prefixes | <gene> <br> <gener> | Investigate the possible suffixes | birth origin | indigenous photogenic genealogy gender genuine | Latin |
| Week 8 | Revision using word sums and matrices |  |  |  |  |  |
| Week 9 | Revision using word sums and matrices |  |  |  |  |  |
| Week 10 | Revision using etymonline to look at the history of some of the words |  |  |  |  |  |

Year Three, Term Four

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | <circum-> |  |  | around | circumference circumnavigate circumspect | Latin |
| Week 2 | <extra-> |  |  | beyond | extraordinary extraterrestrial extradite extraneous | Latin |
| Week 3 |  |  | <-ist> | people noun (<-ist> is both a final stable syllable and a suffix) | cartoonist florist dentist | Latin |
| Week 4 |  |  | <-or> | noun <br> One who, one that (after <t> or <s> <-or> is both a final stable syllable and a suffix) | operator visitor spectator investigator | Latin |
| Week 5 |  |  | $\begin{aligned} & \text { <-et>, } \text { <-let>, <-el>, } \\ & \text { <-ella> } \end{aligned}$ | small (diminutive) Introduce assimilated suffixes | Umbrella pocket | French via Latin |
| Week 6 |  |  | <-ism> | noun | optimism racism tourism metabolism | Latin |
| Week 7 |  |  | <-tude> | noun | magnitude longitude solitude attitude altitude | Latin |
| Week 8 | Revision using word sums and matrices |  |  |  |  |  |
| Week 9 | Revision using word sums and matrices |  |  |  |  |  |
| Week 10 | Revision using etymonline to look at the history of some of the words |  |  |  |  |  |

Year Four

| Background Knowledge | ACARA | National Literacy Learning Progression |
| :---: | :---: | :---: |
| Greek and Latin etymology | Understand how to use knowledge of letter patterns including double letters, spelling generalisations, morphemic word families, common prefixes and suffixes and word origins to spell more complex words (ACELA1779 Scootle ) | PKW8- reads multisyllabic words, including those with prefixes and suffixes, and applies when reading continuous texts (e.g. in-, ex-, dis-, -ful, -able, -ly) |
| Building word families | Understand how to use phonic knowledge to read and write multisyllabic words with more complex letter combinations, including a variety of vowel sounds and known prefixes and suffixes (ACELA1828 - Scootle) | SpG8 - uses a bank of spelling strategies and knowledge to attempt to spell words (e.g. phonic knowledge, visual knowledge, morphemic knowledge) |
| Greek bases |  | SpG8 - uses knowledge of morphemes to spell compound words, where the base word remains unchanged (e.g. grandmother) |
| Latin Bases |  | SpG9 - uses some common spelling generalisations when attempting to spell unfamiliar words (e.g. drop e from base word when adding a suffix) |
|  |  | SpG9 - writes words with common prefixes and suffixes (e.g. unhappy, helpful) |
|  |  | SpG9 - uses learnt spelling rules and knowledge, word origins and generalisations to spell (e.g. phonological knowledge, morphemic knowledge, visual knowledge, etymological knowledge and orthographic knowledge) |
|  |  | UnT7 - interprets unfamiliar words using grammatical knowledge, morphological knowledge and etymological knowledge |
|  |  | UnT8 - uses prior knowledge and context to read unknown words (e.g. uses morphemic knowledge of 'explosion' to decode 'explosive' and uses context and knowledge of metaphorical use of language to understand 'explosive outburst'.) |
|  |  | CrT8 - spells some complex words with complex letter patterns correctly (e.g. correctly adds prefixes and suffixes to base words) |

Year Four, Term One

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | $\begin{gathered} <\log y> \\ (<\text { loge }>+<-y>) \end{gathered}$ |  | Study of (When the base <loge> is combined with suffix <-y>, it takes on the meaning, 'study of.' | zoology astrology technology geology archaeology ecology | Greek |
| Week 2 |  | <meter> <metre> (note spelling differences in American v British) |  | measure | thermometer kilometre centimetre millimetre optometrist symmetric | Greek |
| Week 3 |  | <gram> <br> <graph> |  | write | autograph photograph parallelogram diagram | Greek |
| Week 4 |  | <hydr> |  | water | dehydration hydroponics rehydrate hydrofoil hydraulic hydrangea | Greek |
| Week 5 |  | <mone> |  | one | monarch monolith monotonous monologue monopoly | Greek |
| Week 6 |  | <sym-> <syn-> <syl-> |  | together | synthesis symbol symmetry synonym synchronise | Greek |
| Week 7 |  | <phose> <br> <phote> |  | light | photograph photocopy phosphate photosynthesis | Greek |
| Week 8 |  | <phobe> |  | Fear or hatred | arachnophobia claustrophobia | Greek |
| Week 9 | Revision |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

## Year Four, Term Two

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | <hyper-> |  |  | Over, above, beyond | hyperlink hyperactive hyperbole | Greek |
| Week 2 |  | <pede> |  | foot | pedestrian pedometer pedicure pedal | Latin |
| Week 3 | The *ped family is a large family to explore. Students can research on *ped-\| Origin and meaning of root *ped-by Online Etymology Dictionary (etymonline.com) another word from the same family and show how it is connected to the sense, 'foot.' |  |  |  |  |  |
| Week 4 | <retro-> |  |  | backwards, behind, back in the past | retrospect retrovirus | Latin |
| Week 5 |  | <tyrann> |  | terrible, tyrant | tyrannosaurus tyranny | Greek |
| Week 6 | <inter-> |  |  | among, between | interest international interrupt | Latin |
| Week 7 | <bi-> |  |  | two | biscuit binocular | Latin |
| Week 8 | The bi- family is a large family to explore, Students can research on www.etymonline.com to discover more about this prefix and its history from PIE root *dwo- |  |  |  |  |  |
| Week 9 | Revision |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

## Year Four, Term Three

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <cycle> |  | circle, wheel | bicycle unicycle cyclone tricycle cyclops encyclopaedia | Greek |
| Week 2 |  | <arch> |  | rule, chief, principal | monarchy Patriarch matriarch hierarchy architect | Greek |
| Week 3 |  | <poly> |  | many | polygraph polyester monopoly | Greek |
| Week 4 |  | <hypo> |  | under, beneath, less than | hypochondriac hypothesis hypocrisy hypothermia | Greek |
| Week 5 |  | <tele> |  | distant | telephone teleport telescope television | Greek |
| Week 6 |  | <phile> |  | love | bibliophile hippophile pamphlet | Greek |
| Week 7 |  | <aster> <astr> |  | star | astronaut astrologer asteroid disaster asterisk | Greek |
| Week 8 | Revision using word sums and matrices |  |  |  |  |  |
| Week 9 | Revision using word sums and matrices |  |  |  |  |  |
| Week 10 | Revision using etymonline to look at the history of some of the words |  |  |  |  |  |


|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  |  | <-ine> | adjective noun (verb) (-ine is both a final stable syllable and a suffix) | medicine margarine sardine imagine feline magazine | Latin |
| Week 2 |  |  | <-ice> | Quality or state of (<-ice> is both a final stable syllable and a suffix) | office apprentice crevice | Latin |
| Week 3 |  |  | <-ite> | origin or derivation from <br> (word-forming element making adjectives and nouns meaning 'connected with or belonging to.') | infinite appetite satellite exquisite dynamite | Latin |
| Week 4 |  |  | <-ic> <br> (Middle English <ik>, word-forming element making adjectives, 'having to do with, having the nature of, being, made of, caused by, similar to,') | adjective noun | electric critic alphabetic mechanic prehistoric magic romantic geographic mystic historic | Latin Greek |
| Week 5 |  |  | <-al> <br> (suffix forming adjectives from nouns or other adjectives, 'of, like, related to, pertaining to,' Middle English <al>, <-el>, from French or directly from Latin) | adjective noun | formal original capital personal dental aboriginal animal horizontal vertical accidental | Latin |
| Week 6 |  |  | <-el> <br> (derivational suffix, also <-le>, used mostly with verbs but originally also with nouns, 'often denoting diminutive, repetitive, or intensive actions or events') | noun verb | sequel chisel tinsel shovel jewel novel tunnel quarrel | Latin |
| Week 7 |  |  | <-ant> | noun adjective | brilliant hydrant tolerant hesitant defiant descendant | Latin |
| Week 8 | Revision using word sums and matrices |  |  |  |  |  |
| Week 9 | Revision using word sums and matrices |  |  |  |  |  |
| Week 10 | Revision using etymonline to look at the history of some of the words |  |  |  |  |  |

## Year Five

| Background Knowledge | ACARA | National Literacy Learning Progression |
| :--- | :--- | :--- |
| Combine bases with the accompanying prefixes <br> and suffixes. | Understand that the pronunciation, spelling and <br> meanings of words have histories and change over <br> time (ACELA1500 - Scootle ) | SpG10 - uses knowledge of prefixes and suffixes <br> to spell less common words (e.g. triangle, disagree) |
| More Greek and Latin bases, prefixes \& suffixes | Understand how to use knowledge of known <br> words, base words, prefixes and <br> suffixes, word origins, letter patterns and spelling <br> generalisations to spell new words (ACELA1513 - <br> Scootle) | UnT8 - uses prior knowledge and context to read <br> unknown words (e.g. uses morphemic knowledge <br> of 'explosion' to decode 'explosive' and uses <br> context and knowledge of metaphorical use of <br> language to understand 'explosive outburst'.) |
| Many jobs of final silent <e> | Explore less common plurals, and understand how <br> a suffix changes the meaning or grammatical form <br> of a word (ACELA1514 - Scootle) | UnT8 - uses knowledge of prefixes and suffixes to <br> read and interpret unfamiliar words |
| Understanding etymology of some words |  | CrT8 - spells some complex words with complex <br> letter patterns correctly (e.g. correctly adds <br> prefixes and suffixes to base words) |
| Connecting vowel letter | CrT9 - spells some complex words with complex <br> letter patterns correctly (e..g. correctly adds <br> prefixes and suffixes to base words) |  |
| Assimilated bases |  |  |

## Year Five, Term One

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <dactyl> |  | finger | pterodactyl | Greek |
| Week 2 |  | <aut> |  | self | autobiography autism autonomy automobile autograph | Greek |
| Week 3 |  | <therm> |  | heat | thermometer thermos thermal hyperthermia | Greek |
| Week 4 |  | <phone> |  | sound | telephone cacophony xylophone saxophone microphone | Greek |
| Week 5 |  | <bi> |  | Life <br> (<bi-> is a Greek combining form meaning life and almost always followed by connecting <-o->. <bi$>$ is also a Latin prefix meaning two) | biology biodegradable biographical biology bionic neurobiology | Greek |
| Week 6 \& 7 | Connecting vowels letters are derived from Latin and Greek and joins bases to bases, bases to suffixes or suffixes to other suffixes. Connecting vowel letters from Latin are <i>, <e>, and <u>, which are Latin's three highest vowels. The fact that they are high vowels matters, because it is the vowel height that causes co-articulatory palatisation in so many words, like actual and sensuous and graduate, or special and anxious. <br> Connecting vowel <i> <br> - <i> represents /ee/ sound before a vowel suffix in material, suburbia, editorial, trivial, medium <br> - <i> represents /y/ sound after <l> or <n> in brilliant, reunion, junior <br> - <i> represents /i/ sound befor a consonant suffix in experiment, certify, quantify, sediment <br> The Greek connecting vowel letter is <0>, and it's always syllabic. It may be stressed, as in photography, or it may be unstressed, as in photograph. We don't use the <o> connector when the second base element starts with a vowel letter: <pseud> + <onym>, <paed> + <iatr> + <ic> + <ian>>. <br> A connecting vowel letter behaves like a vowel suffix in that it can replace a replaceable <e>: <br> <<line> + <e> + <ar> $\rightarrow$ linear > <br> <<face> + <i> + <al> $\rightarrow$ facial > <br> \llgrade> + <u> + <ate> $\rightarrow$ graduate > <br> But it does not cause doubling of a previous consonant: <br> < gram> + <o> + <phone> $\rightarrow$ gramophone > |  |  |  |  |  |
| Week 8 | Revision using word sums and matrices |  |  |  |  |  |
| Week 9 | Revision using word sums and matrices |  |  |  |  |  |
| Week 10 | Revision using etymonline to look at the history of some of the words |  |  |  |  |  |

## Year Five, Term Two

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <une> |  | one | unicorn <br> unicycle <br> union <br> unique <br> unite <br> university | Latin |
| Week 2 |  | <pend> <br> <pense> |  | hang/weigh | pendulum <br> suspense spend inexpensive | Latin |
| Week 3 |  | <amphi> |  | both, on both sides | amphibian amphitheatre | Greek |
| Week 4 |  | <chron> |  | time | chronical synchronise | Greek |
| Week 5 |  | <eco> |  | house | ecosystem economy | Greek |
| Week 6 |  | <tox> |  | arrow, bow, poison | toxic toxicology toxin | Greek |
| Week 7 |  | <vail> <vale> |  | be strong, power | value valiant available valour valid prevail | Greek |
| Week 8 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 9 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

## Year Five, Term Three

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <flect> <br> <flex> |  | bend | circumflex flexible reflection reflector inflexible | Greek |
| Week 2 |  | <struct> |  | build | construct indestructible infrastructure instruct obstruct | Greek |
| Week 3 |  | <decim> |  | tenth part | decimal decimate | Greek |
| Week 4 |  | <ampl> |  | ample, abundant, bountiful | amplification | Latin |
| Week 5 |  | <ann> <br> <enn> |  | year, yearly | anniversary annual millennium biannual | Latin |
| Week 6 |  | <avi> |  | bird | aviary aviation | Latin |
| Week 7 |  | <dec> |  | ten | decagon decahedron | Greek |
| Week 8 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 9 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

## Year Five, Term Four

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <tain> <tene> <tine> |  | hold | container detain entertain | Latin |
| Week 2 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 3 |  | <sense> <sent> |  | sense feel | sensitive consent consensus assent resent | Latin |
| Week 4 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 5 |  | <verse> <vert> |  | turn | conversation vertebra versatile vertigo advertisement | Latin |
| Week 6 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 7 |  | <plice> <ply> |  | fold | apply replica imply implicate application | Latin |
| Week 8 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 9 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

## Year Six

| Background Knowledge | ACARA | National Literacy Learning Progression |
| :--- | :--- | :--- |
| Compounding is a characteristic of PIE (and all <br> Indo-European languages), but the Greeks took <br> compounding to great lengths which has resulted <br> in some very large words | Understand how to use knowledge of known <br> words, word orisins including some Latin and <br> Greek roots, base words, prefixes, suffixes, letter <br> patterns and spelling generalisations to spell new <br> words including technical words (ACELA1526- <br> Scootle) | SpG11 - explains how words are spelt using <br> morphemic, visual, phonological etymological and <br> orthographic knowledge |
| Greek compounds are joined by the connecting <br> letter <o> |  | CrT9- spells some complex words with complex <br> letter patterns correctly (e.g. correctly adds <br> prefixes and suffixes to base words) |
| Assimilated prefix, assimilated base |  |  |
| More Greek and Latin prefixes, suffixes and roots |  |  |

Year Six, Term One

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <pter> |  | wing | helicopter pterodactyl | Greek |
| Week 2 |  | <cape> <br> <capt> <br> <ceive> <br> <cept> <br> <cipe> |  | take | accept captive participate receipt perceive incapable capacity | Greek |
| Week 3 |  | <spire> |  | breath | aspire inspire perspiration respiratory respirator conspire | Greek |
| Week 4 |  | <form> |  | form | formula perform inform informative uniform | Greek |
| Week 5 |  | <duce> <br> <duct> |  | lead | educate abduct introduce aqueduct | Greek |
| Week 6 |  | <quest> |  | ask <br> seek | question exquisite inquiry requirement | Greek |
| Week 7 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 8 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 9 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |


|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 | <ad-> |  |  | to, toward, at | adventure <br> advertise <br> adopt <br> advise <br> admission | Latin |
| Week 2 and 3 | ```<ad-> assimilates 9 different ways: <ac->, <af->, <ag->, <al->, <an->, <ap->, <ar->, <as->, <at->)``` |  |  | to, toward, at <br> (The assimilations of <ad-> are particularly important for spelling as they often create double letters with single sounds- e.g. arrest, attach) | adapt, accuse, afflict, aggression alliteration, appeal, application, appoint, arrive, attack, attack | Latin |
| Week 4 | $\begin{aligned} & \text { <in-> } \\ & \text { <im-> } \\ & \text { <il-> } \\ & \text { <ir-> } \end{aligned}$ |  |  | in not | illuminate imagination innate irrigate invisible immovable irresistible | Latin |
| Week 5 | <sub-> <br> <suc-> <br> <suf-> <br> <sup> <br> <sus-> |  |  | under | submarine suspect submerge suburban success | Latin |
| Week 6 | $\begin{aligned} & \text { <ob-> } \\ & \text { <oc-> } \\ & \text { <of-> } \\ & \text { <op-> } \\ & \text { <os-> } \end{aligned}$ |  |  | means against or opposed <br> (<ob-> can drop its <b> in a few cases e.g. omen, omission, omit) | obituary observe opposition object occipital | Latin |
| Week 7 | $\begin{gathered} \text { <con-> } \\ \text { <co-> } \\ \text { <com-> } \\ \text { <col-> } \\ \text { <cor-> } \end{gathered}$ |  |  | with, together | concave combust compact collage collect computer | Latin |
| Week 8 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 9 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

## Year Six, Term Three

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <micr> |  | small | microscope microsurgery microplankton microwave | Greek |
| Week 2 |  | <scope> |  | look | telescope microscope stethoscope horoscope kaleidoscope periscope | Greek |
| Week 3 |  | <techn> <tect> |  | art, skill | architect technicolour technology technique | Greek |
| Week 4 |  | <deme> |  | people | pandemic demographics democracy | Greek |
| Week 5 |  | <-fy> |  | <face> and <fact> are the primary forms and <-fect> <-fice> and <fy> are combining forms. Combining forms are always final, which is why they have the before them. | beautify clarify identify certify classify | Latin |
| Week 6, 7 \& 8 | Using Etymonline.com a \| Origin and meaning of the name a by Online Etymology Dictionary (etymonline.com) students unravel the history of English and the development of the Roman alphabet |  |  |  |  |  |
| Week 9 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

## Year Six, Term Four

|  | Prefix | Base | Suffix | Tense/part of speech/meaning | Examples | Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1 |  | <spect> <br> <spec> |  | look | spectator conspicuous spectacles spectacular | Latin |
| Week 2 |  | <ride> <br> <rise> |  | laugh | ridiculous riddle | Latin |
| Week 3 |  | <aqu> |  | water | aquatic aquarium aquaponics | Latin |
| Week 4 |  | <migr> |  | wander | immigrant migrate | Latin |
| Week 5 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 6 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 7 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 8 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 9 | Individual morphological and etymological projects using www.etymonline.com and www.minimatrixmaker.com |  |  |  |  |  |
| Week 10 | Revision |  |  |  |  |  |

