# Overview of phonological and graphological processing skills K-6

The following overview indicates the stage at which key phonological, graphological, graphophonic, spelling, handwriting and digital text production skills should be **introduced**. Skills addressed in earlier stages should be reviewed and consolidated according to student needs and syllabus requirements.

### Sound (phonological) awareness

Sound awareness is the understanding that spoken words are made up of separate sounds and that these sounds can be pulled apart and put back together again or manipulated to make new words.

| Early Stage 1  | Stage 1   | Stage 2                                       | Stage 3  |
|--|---|---|--|
| Aural discrimination of syllables and sounds (ENe-4)   | Knowledge of syllables and sounds (EN1-1A, EN1-6B)  | No new skills introduced at this              | No new skills introduced at this                     |
| recognise that spoken words<br>are made up of sounds   | <ul> <li>join in rhymes, poems, chants and songs</li> </ul>   | stage. Continue to revise and consolidate ES1 | stage. Continue to revise and                        |
| segment simple words into<br>separate sounds (phonemes)  | <ul> <li>identify and experiment with<br/>sound patterns</li> </ul>   | and S1 skills as necessary                    | consolidate ES1,<br>S1 and S2 skills<br>as necessary |
| segment spoken multisyllabic<br>words into syllables<br>(eg ba-na-na), using clapping  | <ul> <li>replicate and invent sound<br/>patterns, including alliteration<br/>and rhyme</li> </ul>   |   |  |
| or drum-beats  | One-syllable words (EN1-5A)   |   |  |
| Rhymes, poems, chants, songs (ENe-1A, ENe-4A)  | <ul> <li>know that regular one-syllable<br/>words are made up of letters</li> </ul>   |   |  |
| join in rhymes, poems, chants<br>and songs, replicating word<br>patterns   | and common letter clusters<br>that correspond to the sounds<br>heard  |   |  |
| recognise rhymes   | <ul> <li>in early phases of Stage 1,</li> </ul>   |   |  |
| provide a rhyming word   | segment spoken cv (b-e),<br>vc (o-n) and cvc (l-o-t, p-a-ck,  |   |  |
| Initial sounds (ENe-4a)  | sh-o-p) words into separate   |   |  |
| say the first and end sound in a   | sounds  |   |  |
| word   | • in early phases of Stage 1,   |   |  |
| recognise words that begin<br>with the same sound (eg pat,<br>pin) or a given sound (eg clap)  | blend single sounds to form<br>a spoken word (cv, vc and<br>cvc words)  |   |  |
| when you hear a word beginning with 'm')   | in early phases of Stage 1,<br>delete onset from a spoken   |   |  |
| Blending sounds (ENe-4A)   | word to utter the rime  |   |  |
| blend two or three sounds to<br>make a word  | separately, or to make a<br>new spoken word (eg say<br>'sheet' without the 'sh')  |   |  |
| identify the new word when a phoneme is deleted/added  | <ul> <li>in later phases of Stage 1,<br/>segment consonant blends</li> </ul>  |   |  |
| vocally 'stretch' a word     (eg m-a-n, b-ea-ch, t-r-ee,     sh-o-p), using a hand gesture     to support the stretching     concept, to highlight the first,     middle and last sounds  Words (ENe-4A) | (cc, eg s-p-ot, and ccc, eg s-p-l-it) to show awareness of identity of separate phonemes (tr-, dr-, -mp, -nt, -nd, and -nk may need extra explanation, with attention to how they are formed in the |   |  |
| recognise that texts are made  | mouth)  |   |  |
| up of words and groups of  | <ul> <li>in later phases of Stage 1,<br/>blend single sounds to form</li> </ul>   |   |  |
| words that make meaning  | a spoken word (ccvc, eg slip,   |   |  |
| segment oral sentences into<br>individual words (using words<br>of one syllable at first)  | clock, sneeze; cvcc, eg desk,<br>lunch; cccvc, eg street; ccvcc,<br>eg crust)   |   |  |

Visual (graphological) processing
Visual processing includes automatic recognition of whole words and the combining of letter sequences
according to phonemic awareness and knowledge of letter–sound relationships.

| Early Stage 1   | Stage 1  | Stage 2 | Stage 3 |
|---|--|---------|---------|
| Features of print (ENe-4A)  • follow text directionality from left to right, including knowledge that letters are written from left to right to form individual words  • follow text from the end of one line (right) to the beginning of the next line (left)  • recognise that words are units of print with a space on either side  Meaning (ENe-2A, ENe-4A)  • recognise that words carry messages and have constant meanings  • know that spoken sounds and words can be written down using letters of the alphabet  • know that written words refer to spoken words  • recognise that words can be read aloud  Sight words (ENe-4A)  • automatically recognise some whole common words by sight, eg student's name, high-frequency words from texts  Alphabetic principle (ENe-4A)  • know the names of the letters of the alphabet  • say the most common sounds for all the lower case letters (to avoid confusion, letters that look alike and sound alike should not be introduced together, eg 'b' and 'd', 'a' and 'u')  • recognise that the same letter may be printed in upper and | Stage 1  Sight words (EN1-4A)  recognise an increasing number of high-frequency sight words (sight words may have to be practised to support automatic recall)  demonstrate an early ability to see small words within bigger words (eg within compound words such as 'cowboy')  read environmental print  Syllabification and segmenting (EN1-4A)  segment written words into syllables  segment written words into onset and rime (eg slip: sl and ip) | Ŭ       | ,       |
| <ul> <li>Alphabetic principle (ENe-4A)</li> <li>know the names of the letters of the alphabet</li> <li>say the most common sounds for all the lower case letters (to avoid confusion, letters that look alike and sound alike should not be introduced together, eg 'b' and 'd', 'a' and 'u')</li> <li>recognise that the same letter</li> </ul>  |  |         |         |
| <ul> <li>discriminate between letters through matching activities</li> <li>develop an awareness that the direction of a letter (eg b/d), and whether it goes above or below the line (eg b/p), makes a difference when identifying a letter</li> <li>identify most of the sounds and name all letters in a given word</li> </ul>  |  |         |         |

## Letter-sound (graphological) awareness

Awareness of letter–sound relationships involves knowledge of the printed form of letters, use of the alphabetic principle (systematic relationships between letters and sounds), the ability to make generalisations about letter–sound relationships, understanding of the difference between letter names and sounds, recognition that graphemes usually represent multiple sounds, and skill in blending sounds for known letters to form words.

| Early Stage 1   | Stage 1  | Stage 2   | Stage 3   |
|---|--|---|---|
| Sound-letter relationships and blends (ENe-4A)  • blend up to three sounds, eg to form vc (eg at) and cvc (eg sit) spoken and written words  • use knowledge of letters and sounds (including in initial, medial and final positions) to decode words  • identify new words using known letter—sound relationships, eg using initial letter to guess the word | Sound-letter matches (EN1-4A)  understand the difference between letter names and letter sounds  understand that letter names remain constant but the sounds they represent may vary  know the names and most common sounds for all single letters  blend sounds in written vc, cv, cvc words to work out unknown words  recognise common consonant digraphs (eg sh, ch, th, wh, ph)  recognise common vowel digraphs (eg ea, ay, ar, er, or)  recognise consonant blends (eg spl, str)  recognise long vowel sounds (silent 'e')  recognise silent letters and less common sound-letter combinations  identify the sounds of known letter clusters, syllables or rimes in unknown words  Prefixes and suffixes (EN1-5A)  recognise common prefixes and suffixes  recognise how common prefixes and suffixes  recognise how common prefixes and suffixes change a word's meaning  recognise that common suffixes in words can have different sounds (eg talked, wanted, rubbed)  Word families and origins (EN1-4A)  build word families using words with known rimes (eg using knowledge of 'day' to spell 'bay' and 'ray')  identify word origins to understand the meaning of unfamiliar words, eg using base words | Reading strategies (EN2-4A)  • use phonological knowledge when reading, eg  — give the most common sounds for all vowel digraphs (eg cloud) and trigraphs (eg high)  — decode more unusual letter patterns as chunks (eg 'ough', 'scious')  — be aware of more advanced letter—sound correspondence rules (eg soft c and g before e (eg cent, gent), i (eg city, giant) or y (eg cygnet, gym)  • identify syllables in multisyllabic words  • read unknown words in syllable chunks, rather than as separate sounds  • read multisyllabic words with known prefixes and suffixes (eg un-, non-, -tion, -ness, -able)  • recognise contractions (eg shouldn't)  • use knowledge of word families and homophones when reading | No new skills introduced at this stage. Continue to revise and consolidate ES1, S1 and S2 skills as necessary |

**Spelling**Learning to spell is closely linked to learning to read and write. Learning about spelling reinforces knowledge

| Learning to spell is closely linked to learning to read and write. Learning about spelling reinforces knowledge about common letter sequences and about spelling—sound (graphophonic) relationships. |  |  |   |
|--|--|--|---|
| Early Stage 1  | Stage 1  | Stage 2  | Stage 3   |
| Phonetic spelling (ENe-5A)   | One-syllable words<br>(EN1-5A)   | Segmenting to spell (EN2-5A)   | Integrated strategy use (EN3-5B)  |
| <ul> <li>understand that initial approximations can lead to correct formal spelling</li> <li>spell unknown words</li> </ul>  | <ul> <li>write cv, vc and cvc<br/>words that contain<br/>known letter–sound<br/>relationships</li> <li>use knowledge of</li> </ul> | use knowledge of<br>morphemic word<br>families when spelling<br>unknown words,<br>eg prefixes, suffixes,<br>compound words | <ul> <li>use a variety of<br/>spelling strategies and<br/>conventions to spell<br/>multisyllabic words</li> <li>use known word</li> </ul> |
| phonetically (as they sound), with most of the letters in the correct sequence  Segmenting to spell  | letter–sound relationships to spell regular one-syllable words  Sound–letter   | Sound-letter relationships (EN2-5A)  • spell words using knowledge of letter   | meanings and base<br>words when spelling<br>unknown words,<br>eg heal, healthy; sign,<br>signature  |
| (ENe-5A)  • use onset and rime to spell words  | relationships (EN1-5A)  • isolate and write the initial, medial and final  | combinations, including double letters  classify words into  | use knowledge of<br>suffixes and prefixes<br>to spell new words   |
| vocalise or subvocalise<br>words when trying<br>to write them  | <ul> <li>sound of a word</li> <li>understand how to use<br/>digraphs, long vowels,<br/>blends and silent letters</li> </ul>        | groups according to the way in which they are spelt, eg thought, bought, ought   | develop knowledge<br>of word origins, eg<br>Greek and Latin roots<br>(telephone, aquarium)  |
| say and sound while<br>writing the letter for the<br>first sound in a word   | to spell words  choose phonetically appropriate letters to   | use known letter<br>patterns and sound<br>sequences, not just  | use banks of known<br>words to assist in<br>spelling new words  |
| say and write letters<br>for some of the sounds<br>in a word beyond the<br>initial sound, identifying<br>the sounds through  | represent most of the sounds in unknown words (students may have difficulty with   | <ul> <li>individual letters, when spelling unknown words</li> <li>become familiar with the various ways of</li> </ul>      | <ul> <li>consider meaning<br/>and context when<br/>spelling words</li> <li>understand that the</li> </ul>                                 |
| stretching the word Sight words (ENe-5A)   | <ul><li>consonant blends)</li><li>spell words using consonant blends,</li></ul>  | representing a particular<br>sound in writing, eg<br>m <u>ea</u> t, m <u>ee</u> t, m <u>e</u> tr <u>e</u>                  | pronunciation, spelling<br>and meaning of words<br>have histories and   |
| <ul><li>write their own name<br/>using correct spelling</li><li>copy the sequence of</li></ul>   | digraphs and long<br>vowel sounds that have<br>been introduced as a  | correctly represent<br>consonant blends when<br>spelling unknown words   | <ul> <li>change over time</li> <li>develop a knowledge<br/>of less common letter</li> </ul>   |
| letters from models of high-frequency, topic and personal words  • write high-frequency  | <ul> <li>component of the reading program</li> <li>spell words using silent letters that have been introduced as a</li> </ul>      | use common<br>consonant and vowel<br>digraphs in attempting<br>unknown words   | patterns and spelling<br>generalisations/rules<br>and apply them to new<br>situations   |
| words independently (eg is, I, am, the)  | component of the   | Sight words (EN2-5A)   | Proofreading (EN3-5B)   |
| (og io, i, aiii, iiio)   | <ul> <li>reading program</li> <li>use double consonants where appropriate, eg hopping</li> <li>exchange one letter in</li> </ul>   | of known spelling misspelt wor own writing a variety of rescorrection  |   |
|  | a written word with a different letter to make a new word  |  | consolidate and extend<br>proofreading skills and<br>take responsibility for<br>editing own work  |

| Early Stage 1 | Stage 1   | Stage 2  | Stage 3  |
|---------------|---|--|--|
|               | Segmenting to spell (EN1-5A)  • break simple words into morphemes to aid in spelling  • break simple words into syllables to aid spelling  • use rime analogy to spell new words, eg mop, hop  • use knowledge of familiar letter patterns to spell words, eg -ed, -ing  Sight words (EN1-5A)  • use visual memory to write high-frequency words  • use visual memory to write irregular verbs  • focus on letter sequences and their sounds when copying and learning high-frequency, topic and personal words  • spell high-frequency and common sight words accurately  • spell known words using letter names  Word origins (EN1-5A)  • begin to understand how knowledge of word origins supports spelling | Metacognitive strategies (EN2-5A)  use mnemonics for spelling irregular or difficult words, eg 'piece of pie'  spell words using spelling rules and generalisations, eg 'i before e except after c', 'y to i' rule for plurals, doubling consonants  Proofreading (EN2-5A)  identify spelling errors in own writing and unknown texts and provide correct spelling  increasingly use visual and phonetic self-correction strategies in editing own work, eg correcting words that do not 'look or sound right'  consider meaning and context when spelling words, eg when differentiating between homonyms such as their/there/they're  become familiar with various spelling resources, eg spell check, dictionary  use knowledge of alphabetical order to locate information in texts, eg dictionaries, glossaries  experiment with digital spell check applications and develop an awareness of the limitations of their features | <ul> <li>use competent visual and phonological strategies for attempting and checking spelling, eg correcting words that do not 'look or sound right'</li> <li>competently use various spelling resources, eg spell check, dictionary, personal spelling notebook</li> <li>demonstrate awareness of the limitations of spell check features in digital technology</li> </ul> |

| Handwriting  Learning to form letters correctly links closely with learning about letters, letter sequences and words.   |   |   |  |
|--|---|---|--|
| Early Stage 1  | Stage 1   | Stage 2   | Stage 3  |
| Basic writing skills (ENe-3A)  recognise correct pencil grip and employ self-correcting techniques to practise it  maintain correct body position for writing  use a variety of writing implements accurately  Foundation movements (ENe-3A)  understand foundation movements that underpin NSW Foundation Style  practise the three NSW Foundation Style movement, the sloped clockwise ellipse movement and the sloped downstroke movement  Letter formation (ENe-3A)  use foundation movements as a basis for the introduction of formal letters  copy lower case letters in NSW Foundation Style — students copy from a model with verbal prompts and trace from models that provide directional guides  know and demonstrate that everything we write (upper case letters, lower case letters and numerals) will start at the top, except for 'd' and 'e', which start in the middle  produce some lower case and upper case letters using learned letter formations  know and demonstrate that letters are proportional to each other  write their own name using NSW Foundation Style  Directionality (ENe-3A)  write from left to right and leave spaces between words | NSW Foundation Style (EN1-3A)  • form upper case and lower case letters in NSW Foundation Style with letters that are:  - of consistent size  - of consistent shape  - appropriately spaced  - in straight lines  • understand how the formation of letters can be used to begin transition to cursive writing  Writing skills (EN1-3A)  • use correct posture and correct pencil grip  • use assistive technologies as appropriate  • use lined paper to guide | NSW Foundation Style cursive (EN2-3A)  • write upper case and lower case letters in NSW Foundation Style with letters that are:  - of consistent size  - of consistent slope  - appropriately spaced  - in straight lines  - legible  • explore joins that facilitate fluency and legibility  • write using clearly formed joined letters, and develop increased fluency and automaticity | Appropriate handwriting style (EN3-2A)  • use a handwriting style that is legible, fluent and automatic and varies according to audience and purpose  • write fluently in NSW Foundation Style and/or personal style:  - forming joined letters of appropriate size and spacing  - using appropriate pressure  - varying style according to audience and purpose  • give attention to layout and practise calligraphic flourishes to enhance writing in appropriate situations, eg project headings  • experiment with different instruments, eg a range of pencils, different types of biros and pens, ink, calligraphy pens  Writing skills (EN3-2A)  • use correct pen grip and maintain good posture |

Digital text production

Learning to recognise and select letters correctly links closely with learning to spell. Learning to produce effective digital and multimodal texts is essential for communication in the 21st century.

| Early Stage 1   | Stage 1   | Stage 2   | Stage 3   |
|---|---|---|---|
| Use of digital technologies (ENe-2A, ENe-3A, ENe-11D)  construct texts using software, including word processing programs  use simple functions of keyboard and mouse (typing, scrolling, selecting icons and dropdown menus)  experiment using digital technologies to produce simple texts  create simple multimodal texts  develop an awareness of issues relating to the responsible use of digital communication | Use of digital technologies (EN1-2A, EN1-3A, EN1-11D)  compose digital texts  compose texts which integrate written and visual components using digital technologies  practise using a keyboard  construct texts that incorporate supporting images using software, including word processing programs  compose emails  experiment with publishing using different modes and media  develop an awareness of issues relating to responsible use of digital communication | Use of digital technologies (EN2-2A, EN2-3A, EN2-9B, EN2-7B)  • experiment with digital and multimodal technologies  • use a range of software, including word processing programs to construct, edit and publish written text  • practise a range of keyboard skills, eg ability to use all essential function keys  • use digitally produced visual representations to represent ideas, experience and information  • identify the features of online texts that enhance navigation and readability, eg text, | Use of digital technologies (EN3-2A, EN3-5B)  choose and experiment with digital and multimodal resources when constructing texts  experiment with language, design, layout and graphics  use a range of software, including word processing programs, learning new functions as required to create texts  demonstrate confidence, accuracy and speed in keyboard skills  discuss issues related to the responsible use of digital technologies  use and assess the reliability of digital resources when |
| •   | responsible use of  | <ul> <li>and readability, eg text, links, graphics, layout</li> <li>select, edit and place visual, print and audio</li> </ul>   | reliability of digital  |
|   | and purpose   | <ul> <li>elements</li> <li>discuss issues related<br/>to responsible use of<br/>digital communication</li> </ul>  |   |