

Debbie Hepplewhite's Set 3 Mini Code Cards

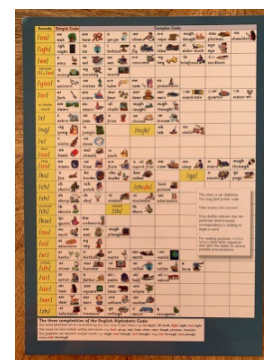


Size and paper type of cards:

Each card is plastic coated, 320gsm linen finish, playing card size and quality.

Cards in the pack:

The 52 reversible cards in Set 3 correlate with the letter/s-sound correspondences introduced sequentially throughout *No Nonsense Phonics Skills Pupil Book 9*.



The key picture-words featured in the **Set 3 Mini Code Cards** are the same as on Debbie's overview *Alphabetic Code Charts*.

ABOUT THE CARDS

One side of the cards has a colour-coded border to match with the *NNPS Pupil Book 9*.

The side with the colour border features the focus grapheme or graphemes (letters or letter groups).

Bottom left within the colour borders are white numbers 9.1 to 9.52 for ease of organisation.

The backs of the cards feature the key pictures and their full printed words.

The printed words are in grey with the focus grapheme in black.

The **Set 3 Mini Code Cards** feature some letter/s-sound correspondences revised from previously taught code and new code introduced in the *No Nonsense Phonics Skills Pupil Book 9* - plus a few additional code examples at the end of the pack.



The *NNPS Pupil Book 9* is not included with the Set 3 Mini Code Cards. It is shown in the image above simply for illustrative purposes. The cards are shown from two packs to illustrate the 'back and front' of example cards.



NOTE: Two full sets of cards (from two Set 3 packs) are shown in the image above to illustrate front and back of the cards and the full range of code featured in the **Set 3 Mini Code Cards**.

Purpose:

- The **Set 3 Mini Code Cards** are ideal for use in school and at home.
- They provide easy-to-handle cards for 'quick fire' activities to support revision, and new teaching and learning, of a comprehensive range of letter/s-sound correspondences of the alphabetic code – including **pronunciation alternatives** and **spelling alternatives**.
- The cards can also be used for word-level reading and spelling activities, and assessment.

For overview and audio *Alphabetic Code Charts*: <https://alphabeticcodecharts.com>