

Lesson	Phonemic Awareness	Systematic Phonics
1	Demonstrate an understanding that different sounds are produced by shaping the mouth, tongue, and lips in different ways. Identify a sound as voiced or unvoiced. Listen to two spoken words and blend them into one compound word.	
2	Demonstrate an understanding that different sounds are produced by shaping the mouth, tongue, and lips in different ways. Identify a sound as voiced or unvoiced. Identify if a sound is a nasal sound. Listen to two spoken words and blend them into one compound word.	
3	Demonstrate an understanding that different sounds are produced by shaping the mouth, tongue, and lips in different ways. Identify a sound as voiced or unvoiced. Identify if a sound is a nasal sound. Distinguish between two different consonant sounds. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt.	
4	Distinguish between two different consonant sounds. Identify a sound as voiced or unvoiced. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt.	
5	Demonstrate an understanding that different sounds are produced by shaping the mouth, tongue, and lips in different ways. Distinguish between two different consonant sounds. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt.	Read ALL the sounds, in order of frequency, of the single-letter phonogram [a].
<b>Assessment A</b>		
6	Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt. Distinguish between two different consonant sounds.	Read the sound of the single-letter phonogram [d].
7	Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt. Identify the initial sound in words.	Read ALL the sounds, in order of frequency, of the single-letter phonograms.
8	Blend one-syllable CVC words from an auditory prompt. Blend two-syllable words from an auditory prompt. Identify the initial sound in words.	Read ALL the sounds, in order of frequency, of the single-letter phonogram [g]. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
9	Identify the initial sound in words. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt. Blend two-syllable words from an auditory prompt.	Read ALL the sounds, in order of frequency, of the single-letter phonogram [c]. Match the lowercase a-z phonograms in a bookface font to a handwritten form.

<b>SCOPE &amp; SEQUENCE</b>				
Cursive Handwriting	Manuscript Handwriting	Spelling	Comprehension & Fluency	Vocabulary & Composition
Identify the baseline. Identify the top line. Identify the midline. Write the swing stroke.	Identify the baseline. Identify the top line. Identify the midline. Write the swing stroke.			
Write the down stroke.	Write the down stroke.			
Write the roll stroke.	Write the roll stroke.			
Write the curve stroke.	Write the straight stroke.			
Write lowercase [a].	Write lowercase [a].			
<b>Assessment A</b>				
Write lowercase [d].	Write lowercase [d].			
Write the drop-swoop stroke.	Write the drop-swoop stroke.			
Write lowercase [g].	Write lowercase [g].			
Write lowercase [c].	Write lowercase [c].			

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<b>10</b>	Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt. Blend two-syllable words from an auditory prompt. Segment one-syllable words into their individual sounds.	Read ALL the sounds, in order of frequency, of the single-letter phonogram [o]. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
<b>Assessment B</b>		
<b>11</b>	Identify the initial sound in words. Blend two consonants from an auditory prompt. Segment one-syllable words into their individual sounds.	Read ALL the sounds, in order of frequency, of the single-letter phonograms.
<b>12</b>	Identify the initial sound in words. Blend two consonants from an auditory prompt. Segment one-syllable words into their individual sounds.	Read the sound of the multi-letter phonogram [qu].
<b>13</b>	Blend two consonants from an auditory prompt. Segment one-syllable words into their individual sounds.	Demonstrate an understanding that vowels are sounds which can be sung AND can be controlled for volume, and that they are NOT blocked by the lips, tongue, or teeth. Demonstrate an understanding that consonants are sounds blocked by the lips, tongue, or teeth, and that they usually cannot be sung or controlled for volume. Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
<b>14</b>	Distinguish between two different vowel sounds. Blend two consonants from an auditory prompt.	Read ALL the sounds, in order of frequency, of the single-letter phonogram [s]. Demonstrate an understanding that vowels are sounds which can be sung AND can be controlled for volume, and that they are NOT blocked by the lips, tongue, or teeth. Demonstrate an understanding that consonants are sounds blocked by the lips, tongue, or teeth, and that they usually cannot be sung or controlled for volume. Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
<b>15</b>	Identify the initial sound in words. Distinguish between two different vowel sounds. Blend two consonants from an auditory prompt.	Read ALL the sounds, in order of frequency, of the single-letter phonograms.
<b>Assessment C</b>		
<b>16</b>	Distinguish between two different vowel sounds. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt. Segment one-syllable words into their individual sounds.	Read the sound of the single-letter phonogram [t]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
<b>17</b>	Identify the initial sound in words. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt.	Read ALL the sounds, in order of frequency, of the single-letter phonogram [i]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Match the lowercase a-z phonograms in a bookface font to a handwritten form.

Cursive Handwriting	Manuscript Handwriting	Spelling	Comprehension & Fluency	Vocabulary & Composition
Write lowercase [o].	Write lowercase [o].			
<b>Assessment B</b>				
Write the drop-hook stroke.	Write the drop-hook stroke.			
Write lowercase [qu].	Write lowercase [qu].	Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).		
Write the scoop stroke.	Write the curve stroke.	Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).		
Write lowercase [s].	Write lowercase [s].			
Write the cross stroke.	Write the cross stroke.	Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).		
<b>Assessment C</b>				
Write lowercase [t].	Write lowercase [t].	Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).		
Write lowercase [i].	Write lowercase [i].			

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<b>18</b>	Identify the initial sound in words. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt.	Read ALL the sounds, in order of frequency, of the single-letter phonograms.
<b>19</b>	Identify the initial sound in words. Blend one-syllable CVC words from an auditory prompt. Blend one-syllable words with a consonant blend from an auditory prompt.	Read the sound of the single-letter phonogram <b>p</b> . Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
<b>20</b>	Identify the final sound in a word.	Read ALL the sounds, in order of frequency, of the single-letter phonogram <b>u</b> . Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
<b>Assessment D</b>		
<b>21</b>	Identify the final sound in a word. Identify a sound as voiced or unvoiced.	Read the sound of the single-letter phonogram <b>j</b> . Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
<b>22</b>	Identify the final sound in a word.	Read the sound of the single-letter phonogram <b>w</b> . Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
<b>23</b>	Identify the final sound in a word.	Read ALL the sounds, in order of frequency, of the single-letter phonograms. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
<b>24</b>	Identify the final sound in a word.	Read ALL the sounds, in order of frequency, of the single-letter phonograms.
<b>25</b>	Identify the final sound in a word.	Blend two consonants in isolation. Read the sound of the single-letter phonogram <b>r</b> .
<b>Assessment E</b>		
<b>26</b>	Identify the medial vowel sound in words.	Blend two and three consonants in isolation. Read the sound of the single-letter phonogram <b>n</b> . Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Identify QU as a multi-letter phonogram in one-syllable words. Decode words that follow the rule <i>Q always needs a U; therefore U is not a vowel here.</i>

Cursive Handwriting	Manuscript Handwriting	Spelling	Comprehension & Fluency	Vocabulary & Composition
Write the circle stroke.	Write the circle stroke.	Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).		
Write lowercase <b>p</b> .	Write lowercase <b>p</b> .			
Write lowercase <b>u</b> .	Write lowercase <b>u</b> .	Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).		
<b>Assessment D</b>				
Write lowercase <b>j</b> . Write words with letters connected from the baseline.	Write lowercase <b>j</b> . Write words leaving appropriate space between the letters within the word.	cat, dad, sad, sit, dug	Demonstrate understanding of a word the student has independently decoded.	
Write lowercase <b>w</b> . Write words with letters connected from the baseline.	Write lowercase <b>w</b> . Write words leaving appropriate space between the letters within the word.	up, pig, pup, sat, it Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).	Demonstrate understanding of a word the student has independently decoded.	
Write words with letter connected with the dip stroke.	Write words leaving appropriate space between the letters within the word.	dog, cop, top, pot, pop Encode one-syllable CVC words.	Demonstrate understanding of a word the student has independently decoded.	
Write the bump stroke.	Write the bump stroke.	jug, dig, cup, tap, dip Write the lowercase single-letter phonograms from an auditory prompt of the sound(s). Spell one-syllable CVC words.	Demonstrate understanding of a word the student has independently decoded.	
Write lowercase <b>r</b> .	Write lowercase <b>r</b> .	rat, jog, wig, rip, pat	Demonstrate understanding of a word the student has independently decoded.	
<b>Assessment E</b>				
Write lowercase <b>n</b> .	Write lowercase <b>n</b> .	can, and, quit, nut, nap Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).	Demonstrate understanding of a word the student has independently decoded.	

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27	Identify the medial vowel sound in words.	Blend two and three consonants in isolation. Read the sound of the single-letter phonogram [m]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
28	Identify the medial vowel sound in words.	Blend two and three consonants in isolation. Read ALL the sounds, in order of frequency, of the single-letter phonograms.
29	Identify the medial vowel sound in words.	Blend two and three consonants in isolation. Read ALL the sounds, in order of frequency, of the single-letter phonogram [e]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
30	Identify the medial vowel sound in words.	Blend two and three consonants in isolation. Read the sound of the single-letter phonogram [l]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Identify QU as a multi-letter phonogram in one-syllable words. Decode words that follow the rule Q always needs a U; therefore U is not a vowel here.
<b>Assessment F</b>		
31	Identify the initial sound in words.	Blend two and three consonants in isolation. Read the sound of the single-letter phonogram [b]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
32	Identify the initial sound in words.	Read the sound of the single-letter phonogram [h]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
33	Change the initial sound to create a new word.	Read the sound of the single-letter phonogram [k]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Blend two and three consonants in isolation.
34	Change the initial sound to create a new word.	Read the sound of the single-letter phonogram [f]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Blend two and three consonants in isolation.
35	Blend two-syllable words from an auditory prompt.	Read the sound of the single-letter phonogram [v]. Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Match the lowercase a-z phonograms in a bookface font to a handwritten form.
<b>Assessment G</b>		

Cursive Handwriting	Manuscript Handwriting	Spelling	Comprehension & Fluency	Vocabulary & Composition
Write lowercase [m]. Put a space between words.	Write lowercase [m]. Put a space between words.		Demonstrate understanding of a phrase the student has independently decoded.	
Write the loop stroke.	Write the slant stroke.	map, man, mom, gum, tan	Demonstrate understanding of a phrase the student has independently decoded.	
Write lowercase [e].	Write lowercase [e].	pen, jet, pet, net, wet Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).	Demonstrate understanding of a word the student has independently decoded.	
Write lowercase [l].	Write lowercase [l].	quilt, log, men, mad, leg Write the lowercase single-letter phonograms from an auditory prompt of the sound(s). Spell one-syllable CVC words.	Demonstrate understanding of a phrase the student has independently decoded.	
<b>Assessment F</b>				
Write lowercase [b].	Write lowercase [b].	big, sand, ran, bad, bend Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).	Demonstrate understanding of a word the student has independently decoded.	
Write lowercase [h].	Write lowercase [h].	red, bat, hit, dot, band Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).	Demonstrate understanding of a phrase the student has independently decoded.	
Write lowercase [k].	Write lowercase [k].	sink, honk, skunk, ink, link	Demonstrate understanding of a word the student has independently decoded.	
Write lowercase [f].	Write lowercase [f].	fast, nest, list, best, last Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).	Demonstrate understanding of a phrase the student has independently decoded.	
Write lowercase [v].	Write lowercase [v].	van, vest, kid, win, rest	Demonstrate understanding of a word the student has independently decoded.	
<b>Assessment G</b>				

Lesson	Phonemic Awareness	Systematic Phonics
36		Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Identify the short vowel sounds of the six single-letter vowels. Read short vowel sounds marked with a breve. Read ALL the sounds, in order of frequency, of the single-letter phonogram <b>x</b> .
37		Read ALL the sounds, in order of frequency, of the single-letter phonogram <b>y</b> . Identify whether each sound of the single-letter phonograms is a consonant or a vowel.
38		Read the sound of the single-letter phonogram <b>z</b> . Identify whether each sound of the single-letter phonograms is a consonant or a vowel. Identify the short vowel sounds of the six single-letter vowels. Identify the second sound of the six single-letter vowels as a long sound. Read long vowel sounds marked with a macron.
39		Identify the short vowel sounds of the six single-letter vowels. Read short vowel sounds marked with a breve. Identify the second sound of the six single-letter vowels as a long sound. Read long vowel sounds marked with a macron.
40	Celebration Day!	
<b>Assessment H</b>		

Cursive Handwriting	Manuscript Handwriting	Spelling	Comprehension & Fluency	Vocabulary & Composition
Write lowercase <b>x</b> .	Write lowercase <b>x</b> .	box, milk, tent, wax, fist	Demonstrate understanding of a word the student has independently decoded. Read high frequency words.	
Write lowercase <b>y</b> .	Write lowercase <b>y</b> .	yes, jump, six, skin, skip	Demonstrate understanding of a word the student has independently decoded. Read high frequency words.	Compose phrases.
Write lowercase <b>z</b> .	Write lowercase <b>z</b> .	if, zip, fox, flag, flap	Read high frequency words.	
		bed, sun, wind, stomp, stamp  Write the lowercase single-letter phonograms from an auditory prompt of the sound(s).	Demonstrate understanding of a phrase the student has independently decoded.	
Celebration Day!				
<b>Assessment H</b>				