

PHONICS SLIDES

decoding & encoding

SOR ALIGNED



Let's Blend & Read!

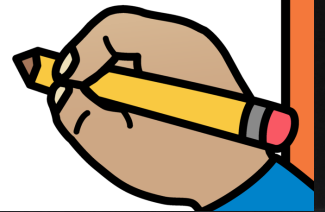
c ar

Let's Listen & Spell



h er d

70+
words



- R-Controlled Vowels -

Created By A Teachable Teacher

PHONICS SLIDES

decoding & encoding

decoding

Let's Blend & Read!

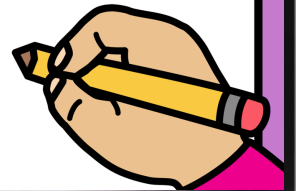
f i r m

encoding

Let's Listen & Spell



c o r n



for EVERY r-controlled vowel sound!

PHONICS SLIDES

decoding & encoding

Decoding Slide Progression

Let's Blend & Read!

1
c

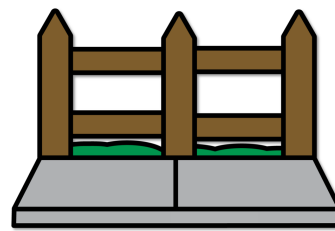
Let's Blend & Read!

2
c ur

Let's Blend & Read!

3
c ur b

curb



4

PHONICS SLIDES

decoding & encoding

Encoding Slide Progression

1 Let's Listen & Spell



2 How many sounds do you hear?




3 Let's Listen & Spell

--	--	--



4 Let's Listen & Spell

c		
---	--	--



5 Let's Listen & Spell

c	ar	
---	----	--



6 Let's Listen & Spell

c	ar	d
---	----	---



7 card



-Orthographic (word) mapping

-Vowels are red, consonants are blue

-Self checking answer at the end

Students can use a white board to answer the encoding prompts to keep this paperless!

PHONICS SLIDES

decoding & encoding

digital for all devices

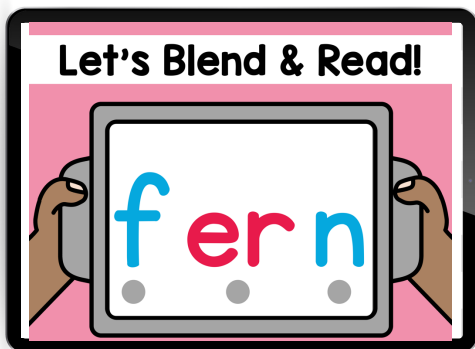
computers with or
without projectors



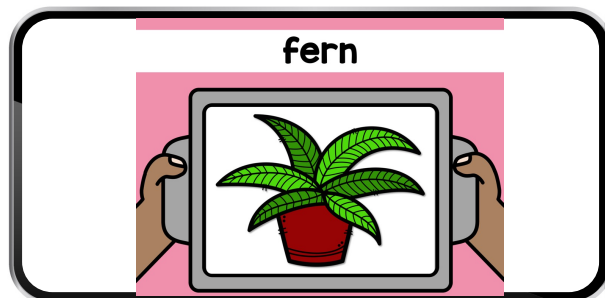
laptops or
chromebooks



tablets or
iPads



mobile phones



formatted for use with Google Drive™

PHONICS SLIDES

decoding & encoding

ways to use

- ✓ whole group
- ✓ small group
- ✓ one-on-one

when to use

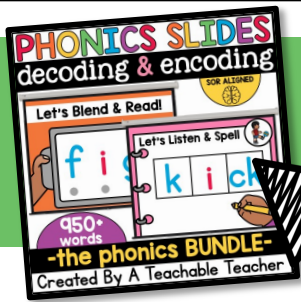
- ✓ warm ups
- ✓ new skill lesson
- ✓ spiral review
- ✓ transition times
- ✓ reteaching
- ✓ intervention

✓ NO prep

✓ NO struggling to come up with decodable words on the spot

✓ NO searching to find clipart to match the target skill words

✓ NO paper copies needed



GET THE BUNDLE & SAVE \$\$\$

Phonics Skill	# of Words	Phonics Skill	# of Words
CVC Words	159	Digraphs	60
Blends	113	Double Final Consonants	57
Glued Sounds	40	CVCe Words	99
Long Vowel Teams	183	Y as a Vowel	22
R-Controlled Vowels	74	Diphthongs	92
Soft C/G	20	Consonant -le	32
Schwa	15	-dge & -tch	23

Bundle TOTALS

1001 words

Click **HERE** for the **BUNDLE**