


A B C

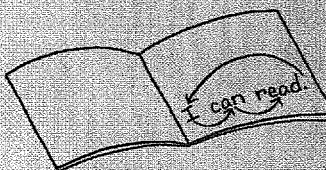
We are
Super
Readers!



I can read!



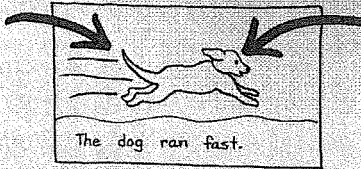
We have pointer power.



We have reread power.



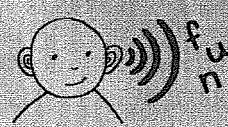
We have partner power.



We have picture power.

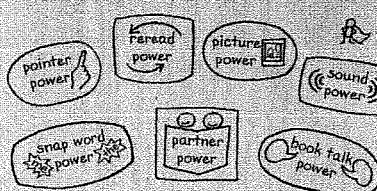
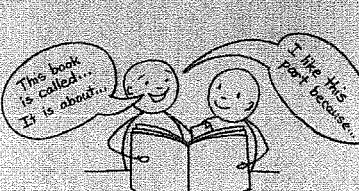
I can read
the book.

We have snap word power.



We have sound power.

We have persistence power.

We have book talk power.

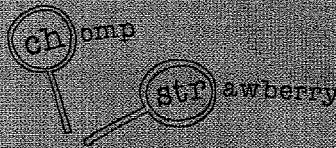
F/G

Word Detectives Take an Even Closer Look!

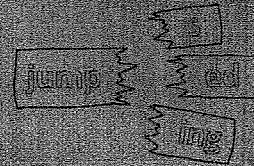
Break long words
into smaller parts.



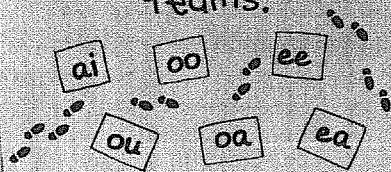
Pay attention to the
beginning of the word.



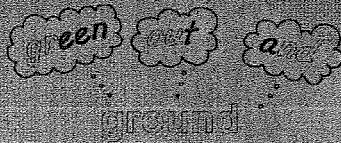
Break the ending off
the word.



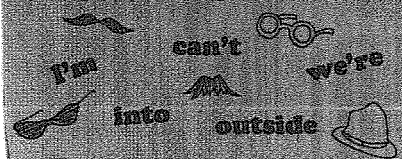
Look out for vowel
teams.



Use parts of words
you know.



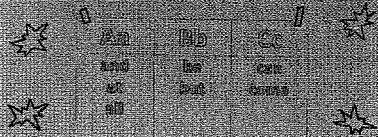
Watch out for
unusual words.



F/G

word Detectives Use Snap words to Read

Read words you
know in a snap.



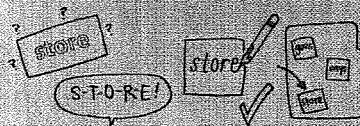
Read words you know
and think, "what would
make sense here?"



Ask, "Does this remind
me of another word I
know?"



Turn new words
into snap words.



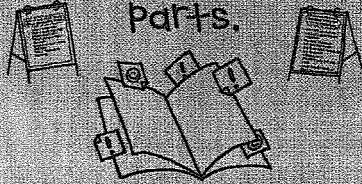
Scoop up words to
make your reading
smooth.



I/5

How to Read Aloud Like an Expert

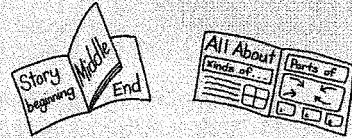
Mark interesting parts.



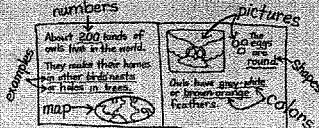
Show the feeling in each part.



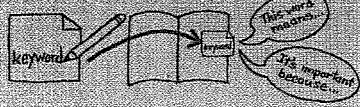
Figure out how the book is organized.



Study books like a writer.



Explain and think about the keywords.



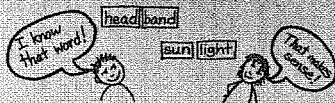
Use drama to bring the topic to life!



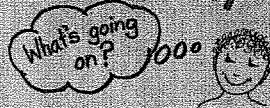
M/N

Readers Climb the Hurdle of Hard Words by...

Chunking the word.



Thinking about the story.



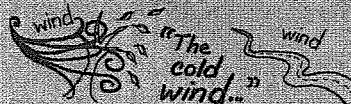
Asking, "Does it look like a word I know?"



Asking "Does it sound like a word I know?"



Trying out the different sounds.



Searching for clues to figure out what words mean.



Using context clues to figure out pronouns.



Working out figurative language phrases...



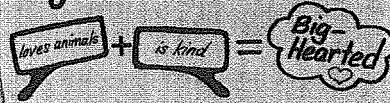
O/P

Getting to Know a Character

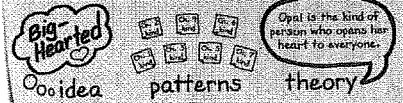
Notice how the character talks and acts.



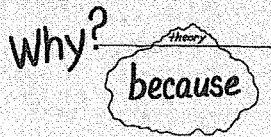
Study observations to grow an idea.



Notice patterns in a character's behaviors.



Come up with a deeper theory.



Notice patterns in behaviors & wants, using them to predict.

