

**Ruth Miskin
Training**



Read Write Inc. Phonics Parents' Meeting Fred Talk

Reading changes everything

Teach a child to read and keep that child reading and we will change everything.

And I mean everything.

Jeanette Winterson

Sounds + blending = reading



+

sat

Fred



Speed Sounds Set 1

Consonant sounds – stretchy

f	l	m	n	r	s	v	z	sh	th	ng
										nk

Consonant sounds – bouncy

b	c	d	g	h	j	p	qu	t	w	x	y	ch
	k											

Vowel sounds – bouncy

a	e	i	o	u
---	---	---	---	---

Vowel sounds – stretchy

ay	ee	igh	ow
----	----	-----	----

Vowel sounds – stretchy

oo	oo	ar	or	air	ir	ou	oy
----	----	----	----	-----	----	----	----

Fred Talk routine

1. Say the word in sounds as Fred e.g. c-a-t.
2. Ask your child to repeat. Can they 'jump-in' with the whole word?
3. Say the word in sounds followed by the whole word e.g. c-a-t, cat
4. Ask your child to repeat



Fred games and Fred talk throughout the day

Shall we have some **l-u-n-ch**?

What would you like to **p-l-a-y**?

Let's put on your **c-o-a-t**.



Reading with Fred Talk

m

a

t

mat

What can I do?

1. Speak like Fred throughout the day
2. Play Fred games
3. Use 'Fred Talk, read the word' to read words

Online resources available

Ruth Miskin Parents' Page:

<http://www.ruthmiskin.com/en/parents/>

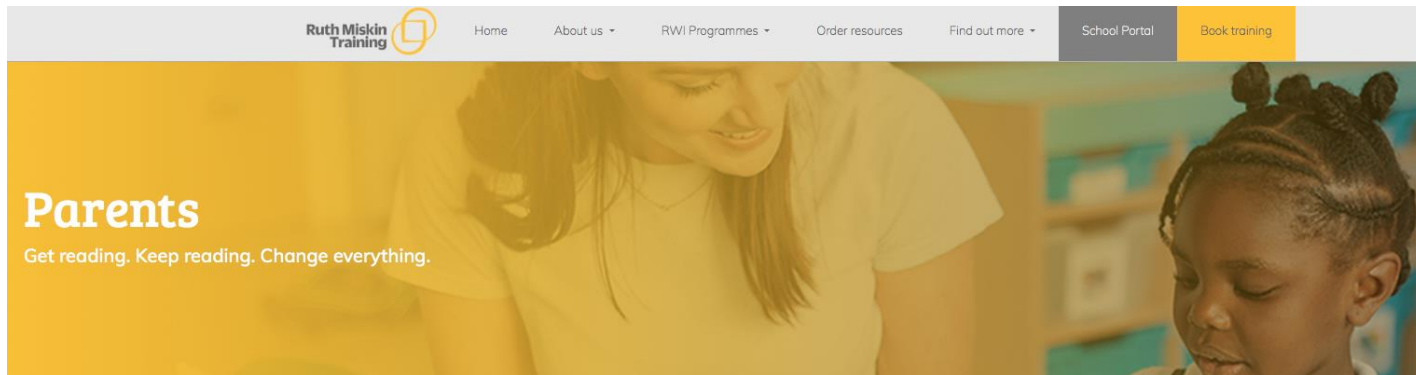
Ruth Miskin Facebook:

<https://www.facebook.com/miskin.education>

Free e-books for home reading:

<http://www.oxfordowl.co.uk/Reading/>

Free Video Tutorials (ruthmiskin.com)

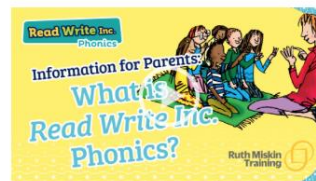


Read Write Inc. Phonics – information for parents

Our films show how we teach children to read and write with Read Write Inc. Phonics.

If your child is in a Read Write Inc. school or if you have bought a parent pack, the films will help you and your child practise together at home.

If you have a question for us, please get in touch via our [Facebook](#) and [Twitter](#) pages.



Reading changes everything

Teach a child to read and keep that child reading and we will change everything.

And I mean everything.

Jeanette Winterson