

**F
R
E
E

2

h
o
u
r

W
o
r
k
s
h
o
p

f
o
r

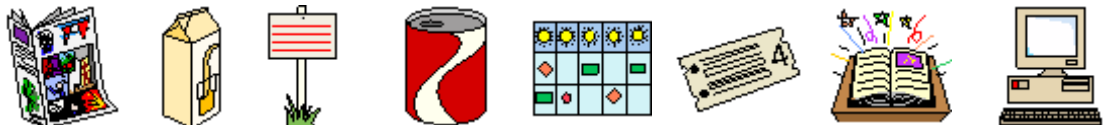
g
r
o
u
p
s**

Reading Without Tears



- helping children develop reading confidence and success using amusing and varied activities

A 2 hour workshop for parents and carers of struggling readers.



The Cornwall Dyslexia Association aims to provide home-friendly strategies and activities to support parents' ability to support reading development in a way that complements both school-based provision and family living.

To reduce the anxieties and pressures; conflict and confusion often experienced by parents, we identify aspects of reading development; explore different barriers to reading; and provide opportunities to develop confidence and understanding in the provision of reading activities which gently and joyfully embed reading experience, purpose and reward into everyday life.

If you wish to discuss how this workshop could meet the interests of your group, please contact the Cornwall Dyslexia Association (enquiries@cornwalldyslexia.org.uk) or call Sally Collard (01726 69336).



Application for 'Reading Without Tears'
– 2 hour (free) workshop for groups.

**W
W
W
·
C
O
R
N
W
A
I
L
D
Y
S
I
E
X
I
A
·
O
R
G
·
U
K**

What is the name and focus of your group?

.....

What is the identity range of your group?

.....

When do you meet and what is the length of your meetings?

A 2 hour workshop cannot cover everything in depth, but an indication of your needs will help us structure the input to interest your group.

.....
.....
.....

Is your group addressing any of the national indicators from Cornwall's Local Area Agreement? If so, which ones?

.....

Would your group be interested in having a partnership agreement with the CDA?

(A formalised agreement matching aims and inputs with objectives and targets accompanied by feedback and monitoring paperwork.)

Any other queries or comments:

.....
.....

Your contact details:

.....
.....

Please return completed questionnaire to Sally Collard (CDA)
7, Mountstephen Close, St Austell PL25 5DZ