

With the right support...

all children can get the most from school

s Report
November 2014

s First Level

Number Progression - Place Value

100 is ten times as big as 10.
10 is ten times as big as 1.
100 is ten times as big as 10.
10 is ten times as big as 1.
100 is ten times as big as 10.
10 is ten times as big as 1.
100 is ten times as big as 10.
10 is ten times as big as 1.

Place value is the amount that a digit represents in a number. It is the position that a digit occupies in a number.

Place value is the amount that a digit represents in a number. It is the position that a digit occupies in a number.

big big
are are
went went
its its
i i

Topic	Rating	Comments
Reading	○○○	
Challenge	○○○	
Other	○○○	

Additional comment from parent

Comment from teacher
I have put in place incentives / rewards for completed task & next presentation - going well so far.

Parent's Signature *Sue Peave*

Language
Maths
Topic
Reading/Choir
Other

Available at
Farnham WA
ISBN 978 0 85188 100 0
The maple
ISBN 978 0 85188 100 0

Date / /

Write the full name of the child

As a parent or carer you want your child to be safe, happy and learning in school.

If you're worried your child may need more, or different, support to get the most from school, **Enquire can help.**



Our mission is:

To help you make informed decisions about your child's education and support.

We can:

- Explain your child's rights to extra support in school
- Help you understand how support is planned and provided
- Provide advice about working with your child's school and resolving disagreements should they arise
- Help you find local education and support services.

ENQUIRE

Advice and information about additional support for learning

www.enquire.org.uk

Finding advice on additional support for learning couldn't be easier

Visit our website www.enquire.org.uk

Download our easy-to-read factsheets

Order a copy of our free parents' guide to additional support for learning

Contact our helpline on 0345 123 2303 or info@enquire.org.uk

ENQUIRE

Young people can get advice and hear from other pupils on our Reach website www.reach.scot

NO ONE
IS
OUT OF
REACH

