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# **ABLEWA Stage BTest**

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The proficiency strands Understanding, Fluency, Problem Solvir

### Filters

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	Year level descriptors
Þ	<b>Content Descriptions</b>
Þ	Achievements Standards
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#### Year Levels

🕞 Select All

### Strands

- 🕞 Select All
- Statistics and Probability
- Measurement and Geometry
- Number and Algebra

### **General Capabilities**

- 🕞 Select All
- Literacy
- Numeracy

Information and Communication Technology (ICT)

capability

### ABLEWA Sta

The proficiency stra an integral part of t *Number and Algebr* proficiencies reinfor and describe how to to build in the deve

At this stage:

Understanding deve involve objects, eve

*Fluency* includes fo of responses

Problem Solving inc world around them

*Reasoning* includes their immediate en

Number and Algebra

NUMBER AND PLACE V.

Use number names 'one', 'two' and 'thr sequence to count

- Critical and creative thinking
- Personal and social capability
- 🕞 Ethical understanding
- Intercultural understanding

everyday situations (ACMNA001b)

Correspond 'one' w single object <u>(ACMNA002b)</u>

Explore the concept 'none', 'one' and 'n (ACMNA003b)

Make comparison between items usin appropriate langua such as 'same' or 'different' <u>(ACMNA2</u>

Participate in every situations involving 'adding' and 'taking away' (ACMNA004k

PATTERNS AND ALGEBI

Participate in the comparing of object using language suc 'same' and 'different (ACMNA005b)

### Achievement st

### **Number and Alge**

Students participate comparing groups ( three. Students ide 'more' in familiar si 'more' blocks and t

#### Measurement and

Students participate measurement attrik understanding of ba light',

They explore routin responding to a rou play', 'pack up', or

They demonstrate a have been hidden a objects. They can n same'. Students res movement and loca

### **Statistics and Prc**

events and displayi with materials or ok playing games whe Students respond to

short time-frame.

across the three content strands: *Number and Algebra, Measur* reinforce the significance of working mathematically within the They provide the language to build in the developmental aspec

At this stage:

Understanding develops through participating in a variety of ev

Fluency includes following regular routines, and matching object

Problem Solving includes students attending to, exploring and s

*Reasoning* includes manipulating and playing with objects to de language and mathematical activity.

Principles Teaching Assessing <u>Policy</u>

**Resources** 

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