Assessing Neuro-Motor Readiness for Learning

Why physical development in the years supports learning at every stage in development
Assessing Neuro-Motor Readiness for Learning

Why physical development supports learning at every stage in development

Presentation to
Physical Literacy Conference
at
The University of Bedfordshire. Luton.

29th June 2011
What does INPP do?

1. Assesses children’s physical development (reflexes, posture, balance, coordination, visual perception, auditory processing) to investigate whether physical factors underlie specific learning difficulties, behavioural or emotional problems.
Develops and implements physical intervention programmes using developmentally appropriate exercises and/or auditory training to improve the physical skills which are essential to support learning.
INPP School Programme

1. Provides training for teachers in the use of screening tests for children from 4 years of age and upwards.

2. How to use the INPP Developmental Movement Programme for whole classes or selected groups of children in schools. (Due to be published by Wiley-Blackwell. Autumn 2011)
How does Physical Readiness for Learning Develop?

The product of maturation + physical interaction with the environment
Learning to move – moving to learn

We begin life by learning *how* to move

All through life we rely on movement to entrain and support learning

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Even thought and dreams are an internalised simulation of action (Berthoz A)
Developmental Readiness – the key to learning success
Behaviour is language

If a child is unable to match his or her abilities to the demands of the environment, the difference will be seen in behaviour.
Learning the first A,B, C…

A = Attention
B = Balance
C = Coordination
D = Developmental Readiness for

E - ducation
Observing and Identifying Developmental Readiness

Questions to be addressed:

• What is the size and nature of the problem?
• Which types of children are affected?
• What can be done about it and who should do what?
What is the extent of the problem? (UK and Germany)

<table>
<thead>
<tr>
<th>Country</th>
<th>Type of School</th>
<th>Number of Participants</th>
<th>Age Range</th>
<th>% of sample with evidence of residual primitive reflexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Ireland (UK)</td>
<td>6 mainstream primary schools</td>
<td>672</td>
<td>4 - 5 years</td>
<td>48%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8 – 9 years</td>
<td>35%</td>
</tr>
<tr>
<td>Northumberland</td>
<td>3 primary schools; area of social deprivation</td>
<td>64</td>
<td>4 – 6 years</td>
<td>40%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7 – 8 years</td>
<td>88.5%</td>
</tr>
<tr>
<td>Germany</td>
<td>• Primary school</td>
<td>164</td>
<td>7 – 8 years</td>
<td>50 – 60%</td>
</tr>
<tr>
<td></td>
<td>• Special class for children with speech impairment</td>
<td></td>
<td>7 – 8 years</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>• Steiner Waldorf*</td>
<td>28</td>
<td>7 – 8 years</td>
<td>72%</td>
</tr>
</tbody>
</table>
## What is the extent of the problem? (Hungary)

<table>
<thead>
<tr>
<th>Country</th>
<th>Type of School</th>
<th>Number of Participants</th>
<th>Age Range</th>
<th>% with signs of residual primitive reflexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hungary</td>
<td><strong>Special</strong> for children with language problems in class in primary school (Bp II district)</td>
<td>20</td>
<td>7 - 8 years</td>
<td>100%</td>
</tr>
<tr>
<td>Hungary</td>
<td><strong>Special</strong> class for children in Music School (Bp IX district)</td>
<td>21</td>
<td>7 – 8 years</td>
<td>100%</td>
</tr>
<tr>
<td>Hungary</td>
<td><strong>Special</strong> class for socially disadvantaged children (Northern Hungary)</td>
<td>82</td>
<td>7 – 8 years</td>
<td>100%</td>
</tr>
<tr>
<td>Hungary</td>
<td><strong>Special</strong> class (boarding school) for socially disadvantaged children (Southern Hungary)</td>
<td>33</td>
<td>14 – 15 years</td>
<td>93%</td>
</tr>
</tbody>
</table>
Participants: 672 from 6 mainstream schools:

- 48% of P2 children still had traces of retained infant reflexes (4 – 5 years of age) and immature balance and coordination
- 35% of P5 children (8 – 9 years) still had traces of retained infant reflexes; immature balance and coordination
- Higher abnormal infant reflex scores were correlated with lower educational achievement using educational assessments at baseline in P2 children
Small scale evaluations in other countries: Germany

**Germany**
At (Grundschule Bad Harzburg, Grundschule Immenrode, Grundschule Goslar Unteroker, Grundschule Lutter, Grundschule Vienenburg Niedersachsen. INPP supervisor Giffhorn, M)

- 164 children in mainstream primary schools aged 7 – 8 years.
- 50-60% of sample showed traces of residual primitive reflexes
- In a special class for children with speech problems 100% of the sample had evidence of residual primitive reflexes

At Waldorf School, Wiesbaden, Germany (INPP supervisor Heidrun Findeis, 2010)

- 28 children
- Age range: 7-8 years
- 72% (20 children) had traces of residual infant reflexes
- 6 children out of this group (22%) had very strong traces of residual infant reflexes, 14 children (50%) had noticeable traces.

“These are especially strong figures which do not correspond with the general situation at the Waldorf School. However, in the last two years I have been involved at that school in testing children for neuro-motor maturity before starting school and had found that there is a clear trend of lesser and lesser maturity and that the figures are similar to those you found in England and Northern Ireland. Teacher’s comment 2010.”
Small scale studies in other countries:

**Australia** (Holley P, 2010. Unpublished)
40 children in 2 government schools.
Age range: 6 years 1 month to 8 years 3 months;
2 groups:
Group 1 receiving literacy support;
Group 2 achieving at age expected levels.
Assessed using the QNST and tests for immature reflexes.
Group 1 (literacy support) scored consistently higher on measures for immaturity on 3 reflexes (Palmar, TLR and under-developed HRR’s) than Group 2.
Small scale evaluations in school children in other countries:

Although numbers involved in individual studies are fairly small, all reveal a consistent pattern of increased signs of neuro-motor immaturity in children generally, with higher incidence in children who are under-achieving or receiving support for language, learning or behavioural problems.

Percentage of children in this category varies across regions and may or may not be related to socio-economic factors. Poverty is not necessarily the sole determinant, with children in more affluent areas sometimes showing similar signs. This may be the result of changes in early child caring practices including over-use of baby equipment, less time engaged in unrestricted physical play and social interaction, over exposure to electronic media and more sedentary lifestyles.

These are all areas for further investigation.
Factors involved in developmental readiness for formal education

- Neurological maturation
- Developmental age, gender and birth date, gestation of pregnancy in relation to time of school entry
- Environmental opportunity
Why does physical development matter?

- Motor skills at key stages in development provide outward signs of maturity in the functioning of the central nervous system.
- Monitoring children’s motor skills can help to identify children at risk of under-achieving as a result of immature motor skills.
- Many motor skill problems will respond to specific physical programmes of intervention.
Motor experience – the primary medium for sensory integration

- Information is received through the senses but must be integrated to provide a stable basis for perception (the brain’s interpretation of information derived from sensation)
- Integration takes place as a result of action or motor response
- Motor control is linked to control of posture and balance
- Balance and posture are depend on a mature reflex system

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Why does movement matter?

- Mature visual processing is the product of the sense of vision being used in combination with movement and other sensory experiences such as touch and proprioception.
- Early reflexes provide a mechanism for this in the first weeks of life.

Asymmetrical Tonic Neck Reflex
2 – 3 weeks old
© Personal collection
Building an internal map of body awareness

Adult perception is the result of multi-sensory experiences integrated through the medium of movement.
Development of extensor tone – the importance of tummy time

Development of head control
Oliver at 6 weeks old

Above: James at 6+ months. Development of head, arm and upper trunk control.

Left: Oliver at 5 months
Does over-use of baby equipment reduce tummy time and affect postural development?
How does early physical development support later learning and behaviour?

Early reflex movements provide primary (unconscious) mechanisms for sensory-motor integration.

Rooting reflex uses the sense of touch to lead into visual “searching” for the breast or bottle.

© Personal collection
Primitive and postural reflexes – medically accepted facts:

Primitive reflexes:

- Emerge in utero
- Fully present at birth in the neonate born at full term (40 weeks gestation)
- Inhibited (in their crude form) by higher centres in the developing brain in the first 6 months of postnatal life

Picture – with permission of Camden from author’s personal collection
Postural Reflexes

Reflexes which develop from birth to 3½ years of age and should remain for life.

Beginning with automatic head-righting reflexes, they provide the basis for unconscious control of balance, posture and co-ordination in a gravity based environment.
Neurological Dysfunction
(Neuro-motor immaturity or developmental delay)

The continued presence of a cluster of primitive reflexes above 6 months of age

with or without

Under-developed postural reflexes above 3 ½ years of age
Reflex maturity at key stages in development provides a reflection of the functioning of the Central Nervous System.

Reflex assessment in children from 4 years of age can provide indications of developmental readiness in the physical skills that are needed to support cognitive learning.
Effects of abnormal reflexes on functioning:

- Postural Control
- Balance
- Motor Skills
- Oculo-motor functioning
- Visual-motor integration (VMI)
- Learning
- Emotional functioning
- Behaviour

What is the impact of the above on school performance?
Early signs of immaturity include difficulties with:

• Attention
• Sitting still
• Receptive and expressive language
• Pencil grip (writing)
• Control of eye movements (reading)
• Body awareness (self) and the ability to read and respond appropriately to the body language of others.
• Coordination – using a knife and fork, catching a ball etc.
• Immature behaviour including poor impulse control, ability to take turns etc.
Examples of the effects of retained reflexes in the school-aged child - Palmar reflex

- If retained can result in difficulty developing independent hand and mouth movements
- Can affect fine motor skills

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Examples of reflex related postural problems

**Hypotonia** in upper body when sitting. Possible Symmetrical Tonic Neck Reflex and/or under-developed Head Righting Reflex.

W leg position often associated with retention of the STNR
Asymmetrical Tonic Neck Reflex

Effects if retained:

- Balance
- Crossing the midline – bilateral integration
- Crawling on the stomach
- Hand-eye coordination - handwriting
- Horizontal tracking - reading
Symmetrical Tonic Neck Reflex in flexion and extension

Flexion of the head causes the arms to bend the legs to extend

Extension of the head causes the arms to straighten and legs to bend

Picture source: Laura Pellico © SGB/Hawthorn Press
Symmetrical Tonic Neck Reflex

Effects if retained:

- Interfere with crawling on hands and knees in first year
- Posture - sitting and standing
- Upper/lower body integration - swimming
- Attention/concentration
- Hand-eye coordination
- Slow visual accommodation – copying, catching a ball
- Vertical tracking

STNR in flexion – sitting posture

© SGB 2007
Postural Reactions:
Head Righting Reflexes

- Balance – proprioceptive-visual conflict
- Control of eye movements
- Visual perception
- Motion sickness
- Spatial skills
Head Righting Reflexes

Labyrinthine HRR’s:
• Respond to changes in head position to correct head position to the midline irrespective of body position. This provides a reference point for control of eye movements

Oculo-HRR’s:
• Respond to visual cues.
Developmental Norms

- Children who are delayed in their physical development need **more** time involved in **general physical activities** before being ready to integrate fine motor and visual integration tasks.

1. 1 Leg Stand
   3 ½ - 4 years – 8 seconds

2. Thumb and finger opposition
   5 years

3. Crossing the midline
   4 years
St Margaret Mary School, Carlisle
DVD produced by www.youthsporttrust.org
1. The INPP battery (7 years +) yields a possible total score /40.
   0/40 = no abnormality detected
   40/40 = 100% dysfunction on all tests (neurological dysfunction)

2. The Draw a Person test yields a percentile score (PS) or a mental age (MA).
   Results of both tests can be compared before and after intervention to assess the impact on non-verbal performance
Draw a Man Test (Goodenough)
St Margaret Mary School, Carlisle. Child 1

Age range 8 - 10

June 2001
Neurological Score
21/40
Percentile Score
14
Child 1

October 2002

Neurological Score: 2/40
Percentile Score: 77
June 2001
Age range 8 - 10

Neurological Score 23/40
Percentile 68
Draw a Man Test: 2nd assessment
St Margaret Mary School, Carlisle

October 2002
Age Range 8 – 10 years

Neurological Score  3.5/40

Percentile Score 99
Draw a Man Test
St Margaret Mary School, Carlisle

June 2001
Neurological Score 28/40
Percentile Score 4

October 2002
NS: 4/40
PS: 68

© SGB 2007
Draw a Man Test
St Margaret Mary School, Carlisle

June 2001
Neurological Score  17/40
Percentile Score  4

October 2002
NS:  2.5/40
PS:  68
1st assessment
CA: 7 years   MA: 5.5

© SGB 2007
Draw a Person
Kingstanding EAZ 2007

1\textsuperscript{st} assessment
CA: 6 years MA: 4.5 years

2\textsuperscript{nd} assessment
CA: 7.5 years. MA: 8.5 years
Children selected for participation on the basis of general immaturity.

“Overall the children are demonstrating better balance, control and coordination. Their improved physicality has led to better concentration and focus. We have also observed a marked change in self-esteem and in their confidence”

Early Years Newsletter
26/2008. North Tyneside
Research Findings (UK)
Identification and Intervention
Why focus on immature primitive and postural reflexes?

The presence or absence of Primitive and Postural reflexes at key stages in development provide:

• Acknowledged diagnostic signposts of Central Nervous System immaturity. A cluster of abnormal reflexes – Neurological Dysfunction.

• Indicators of the level of development at which physical remediation should be targeted.

• Tools with which to measure change within the CNS as a result of remedial intervention.
Cognition, learning and behaviour linked to motor functioning

- Reading – an oculo-motor function
- Writing – visual motor integration with the support of the postural system.
- Maths – spatial awareness necessary to support cognitive operations in space; problem solving involves inter-hemispheric cooperation in both directions.
- Posture - product of balance and adaptation; muscle tone and balance both depend upon a mature reflex system.
- Reflexes act as the deputies of the brain freeing up higher centres in the brain for executive functions.
ATNR, TLR and STNR selected because:

All Tonic Neck and Labyrinthine Reflexes are connected to the functioning of the vestibular (balance) system and its relationship to proprioception. They also influence the operation of:

- The **vestibular-spinal system** *(balance and body control)*

- The **vestibular-cerebellar system** *(balance and coordinated movement as well as some higher functions)*

- The **vestibular-ocular-reflex arc** *(stability of the visual image on the retina and the basis for stable eye movements)*

Continued presence of the above reflexes in the school aged child can affect the motor capabilities upon which academic learning is based.
Independent Pilot Studies in 11 Schools (5 districts) using Controls.

1. Mellor Primary School, Leicester 2000
2. Prince Albert School, Birmingham 2001
4. Swanwick Primary School, Derbyshire, 2004
<table>
<thead>
<tr>
<th>School</th>
<th>Age Range</th>
<th>Experimental</th>
<th>General</th>
<th>Control</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mellor</td>
<td>8 – 10 years</td>
<td>11</td>
<td>0</td>
<td>7</td>
<td>18</td>
</tr>
<tr>
<td>Prince Albert</td>
<td>7 – 8 years</td>
<td>24</td>
<td>0</td>
<td>10</td>
<td>34</td>
</tr>
<tr>
<td>Knowle and Kingsley</td>
<td>7 – 8 years</td>
<td>9</td>
<td>0</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>Swanwick</td>
<td></td>
<td>32</td>
<td>31</td>
<td>30</td>
<td>93</td>
</tr>
<tr>
<td>NEELB P2</td>
<td>4 – 5 years</td>
<td>(339)</td>
<td>0</td>
<td>0</td>
<td>339</td>
</tr>
<tr>
<td>NEELB P5</td>
<td>8 – 9 years</td>
<td>168</td>
<td>0</td>
<td>156</td>
<td>324</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>234</td>
<td>31</td>
<td>212</td>
<td>826</td>
</tr>
</tbody>
</table>
Individual differences in research design

Each school/district carried out its study independently. INPP had no involvement in the design of the studies. Therefore, baseline criteria for selection of subjects, presentation of the figures and data available for each school varies.

In the cases of Mellor, Prince Albert, Swanwick Schools and the NEELB Study, statistical analysis of the results was carried out independently.
Research Questions

1. Is Neurological Dysfunction (a cluster of abnormal reflexes > 25%) a significant factor in children who are under-achieving?

2. Does Neurological Dysfunction respond to a specific programme of developmental exercises carried out in school every day for a minimum of one academic year?

3. Is there a cross-over from change in neurological status to improved performance in educational measures such as reading, spelling and drawing?
Neurological Tests

**Balance and Coordination**: Tandem and Fog Walks

**Abnormal Reflexes:**
- ATNR (Ayres)
- ATNR (Hoff Schilder)
- STNR
- TLR Erect test

**Visual Tracking & Integration**: Valett

**Visual Discrimination**: Tansley and Bender Visual

**Visual Motor Integration**: Gestalt Tests

**Spatial**
Scoring for Neurological Tests

0 = no abnormality detected (NAD)
1 = reflex present to 25% or 25% impairment
2 = reflex present to 50% or 50% impairment
3 = reflex present to 75% or 75% impairment
4 = reflex present to 100% or unable to carry out the task

Total possible score on neurological tests = 72
Educational Measures

- Reading
- Reading Comprehension (Knowle and Kingsley only)
- Spelling
- Draw a Person
Intervention

A series of developmental movements adapted from the INPP clinical programme. Exercises were based on natural movements made by the infant in the first year of life.

Movements were carried out for 10 minutes per day, every day during the school year under the supervision of a teacher who had followed an INPP day training course in the administration of the programme.
Results
Change in Neurological Scores
Mellor Primary School

Participants: Age: 8 – 10 yrs
Total 18
Experimental 11
Control 7
Period between assessments: 9 – 10 months
Total Neurological Score /72

![Bar chart showing change in neurological scores between exercise and control groups.](chart.png)
Participants:
Total 34
Experimental 24
Control 10

Prince Albert School is situated in an Education Action Zone where over 80% of the children come from schools where English is spoken as a second language. Literacy assessments were not therefore appropriate independent measures of progress in this sample.
Swanwick School

- All children: 93
  - 32 INPP exercise
  - 31 general exercise
  - 30 control
- Year 3
  - 13 INPP exercise
  - 15 general exercise
  - 12 control
- Year 4
  - 19 INPP exercise
  - 16 general exercise
  - 18 control
Neurological scores decreased significantly for all children. This decrease was significantly larger in the INPP group.
Criteria for Selection:
Reading age of >1 year below chronological age

Reading scores:
Experimental +1.95
Control +1.00

Spelling Scores (in months):
Experimental +10
Control +1

Comparison Gains in Reading and Spelling.
Mellor Primary School, Leicester (Pettman H 2000) INPP Developmental Exercise Programme (Goddard Blythe 1996)

Oct 1999 - July 2000
All Children – no pre-selection on the basis of reading ability.

Reading scores increased for all children. The increase was larger for children in the INPP group but this did not reach statistical significance.
Lower Achieving Children: Reading. Swanwick School

- 14 INPP exercises
- 19 general exercises
- 20 control group
- Significant differences between the groups.

![Bar chart showing INPP and control groups' performance over time](chart.png)
Spelling scores increased for all the groups: there was no statistically significant difference between the groups.
Lower achieving children: spelling: Swanwick School

- Significant differences between the groups.
- Control group made significantly less progress.
Conclusions – Small Scale Evaluations

1. Improvements in non-verbal performance (Draw a Man Test)
2. Improvements in maths
3. Improvements in behaviour reported by teachers including:
   • Ability to: sit still
   • Concentration
   • Consideration for others
   • Sports
   • Self-confidence

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The aim of the research was to determine whether retained reflexes predicted poor educational progress and to evaluate the effectiveness of the programme by measuring the educational progress associated with undertaking the prescribed exercises.

The programme was evaluated for children who had high levels of retained reflexes and who were underachieving educationally (the criteria for which the programme was designed), and also for all children, regardless of their reflex or educational scores.
NEELB 2004 - Methods

• Total number of participants: 663

• Measures of retained reflexes, balance, educational ability and concentration/coordination were made in a controlled study of P5 (8 – 9 year olds) children in seven Northern Ireland primary schools at the start (September 2003) and end (June 2004) of the school year. In each school one P5 class undertook the exercises and the other did not. (324 children)

• Two P2 (4 – 5 year olds) classes in each school also participated in the research. None of the P2 classes undertook the exercises, and the extent to which the presence of retained reflexes at the start of the school year can predict educational progress at the end of the year was assessed. (339)

• The following conclusions were drawn.
NEELB Results P2’s

• Retained reflexes were correlated with poor cognitive development, poor balance and teacher assessment of poor concentration/coordination in P2 children.

• Neurological scores and teacher assessment at baseline predicted poorer reading and literacy scores at the end of the study.
NEELB Results P5’S

• Children who undertook the exercise programme showed a statistically significant greater decrease in retained reflexes than children who did not undertake the exercises.

• Children who undertook the exercise programme showed a highly significant improvement in balance and coordination, and a small but statistically significant increase in a measure of non-verbal cognitive development (Draw a Person Test) over children who did not undertake the exercises.

• No difference was found in reading, handwriting or spelling in children who were already achieving at or near their chronological age, but for children with high levels of retained reflexes and a reading age below their chronological age, those who undertook the exercise programme made greater progress.
Conclusions

• Neurological Dysfunction was a significant factor in educational under-achievement (reading age below chronological age).

• Neurological Dysfunction did respond to the INPP Developmental Exercise Programme designed to be used in schools with children with special needs. Reflex scores and measures of balance and coordination were significantly lower in children in the experimental groups than control groups after the INPP Programme.

• There was a general trend whereby children who did fit the criteria for using the INPP Programme (reflex scores of greater 25% and reading age below chronological age) showed greater improvement in educational measures after using the INPP Programme than the comparison groups.
Questions raised by results.

- DAP – provides a measure of non-verbal performance. Non-verbal skills support many verbal aspects of learning. Are they a precursor to later academic achievement?
- All schools in England noticed improvements in behaviour, ability to sit still and concentration – do motor skills affect behaviour and concentration?
- Do improvements in educational attainment continue after the programme has finished? Further longitudinal studies are recommended to investigate this.
- Should ND tests be carried out on all children at the time of school entry to assess “readiness” for school and identify children who would benefit from a daily physical programme?
Northumberland 2006
Summary of Findings

• 64 participants (area of social deprivation)
• 88.5% of children age 7–8 years and 40% of children age 4-6 years in the Northumberland sample had residual primitive reflexes.
• Higher scores on tests for retained primitive reflexes correlated with lower performance on the Draw a Person test (non-verbal cognitive performance).
• Children in the INPP group showed a significantly greater decrease in scores for abnormal reflexes than children who participated in a general movement programme.
• 5 children who had been referred to the Behavioral Support Service at the beginning of the year were no longer on the list at the end of the first terms. No specific behavioural work was undertaken with these children.
What can we do in the early years to optimise physical development?

Enable children to have:

- Ample time for free movement, play and exploration
- Tummy time (when awake) in the first year of life
- Conversation and social interaction; parental time to be actively engaged with their children
- Singing games
- Read to your child

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Importance of rough and tumble play

Rough and tumble play exercises circuits involved in physical exploration, creativity, adaptation, self-regulation (control), social boundaries, social bonds, and control of temper.

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Space for free play and imagination
Song, dance and story telling

What needs to be done?

1. Developmental testing (physical) of all children at the time of school entry and at key stages through education.
2. Implementation of effective (researched) daily physical programmes into schools.
3. Flexibility within education systems to allow young children an extended period of time to develop physical skills either before entering formal school or in the first year(s) at school if required.
4. Improved awareness and education of parents, and training to teachers, trainee teachers and teenagers (parents of the future) of the importance of physical development to support learning.
5. Improved inter-disciplinary communication and cooperation (Medicine and Education) from birth through the school years.
6. Improved education of the general public in what children need in the early years to develop the physical skills that are necessary to support cognitive learning and social integration.
7. Value the role of Motherhood as a society
Published Findings


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Participating Schools:

**Northumberland**
- Ashington Central First School
- Group NDD programme, one groups Activate – mixed ability in each group
- Choppington First School - All Year 1, 2, 3 and 4 pupils
- Red Row First School – (58 pupils) All Reception, Year 1, 2 and 3 pupils
- The Grove Special School – 28 pupils aged 5 -17
- Ruth Marlee
  Behaviour Support Service
  Schools and Family Support Division, Children's Services Directorate
  Northumberland County Council, Hepscott Park, Morpeth, Northumberland, NE61 6NF

**North Tyneside Reception Project**
- Report published by C4EO. [www.c4eo.org.uk/narrowingthegap](http://www.c4eo.org.uk/narrowingthegap)
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Results received May 2011

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Germany


Australia

- Holley PA, 2010 MEd Thesis submitted to The University of Melbourne. Australia
The INPP Developmental Screening Test and School Intervention Programme.
Compiled by Sally Goddard Blythe

Publisher: Wiley-Blackwell.
Chichester

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