

Mathematics - P Scale

P1(i) - Mathematics

1. The learner will encounter activities and experiences

[1.1 I can experience various sounds.](#) [1]

[1.2 I can experience light patterns.](#) [3]

[1.3 I can experience music.](#) [5]

[1.4 I can experience a combination of action with sound.](#) [7]

[1.5 I can experience movement.](#) [9]

2. The learner will show simple reflex responses

[2.1 I can make a startled response to a sudden noise.](#) [2]

[2.2 I can make a startled response to a sudden movement.](#) [4]

[2.3 I can make a startled response to a sudden bright light.](#) [6]

[2.4 I can be passive or resistant.](#) [8]

P1(ii) - Mathematics

1. The learner will show emerging awareness of activities and experiences

[1.1 I can make a brief response to sound.](#) [11]

[1.2 I can make a brief response to a picture.](#) [13]

[1.3 I can make a brief response to music.](#) [15]

[1.4 I can make a brief response to physical sensory source.](#) [17]

[1.5 I can make a brief response to light patterns.](#) [18]

[1.6 I can make a brief response to a](#)

2. The learner will show intermittent reactions

[2.1 I can react to movement.](#) [12]

[2.2 I can react to physical contact.](#) [14]

[2.3 I can react to a change in temperature.](#) [16]

[moving object.](#) [19]

P2(i) - Mathematics

1. The learner will react to new activities and experiences

[1.1 I can react to unfamiliar sounds.](#) [21]

[1.2 I can react to unfamiliar images.](#) [24]

[1.3 I can react to a new task.](#) [26]

[1.4 I can react to a new experience.](#) [28]

2. The learner will begin to show interest in people, events and objects

[2.1 I can respond consistently to familiar people.](#) [22]

[2.2 I can respond consistently to familiar events.](#) [25]

[2.3 I can respond consistently to familiar objects.](#) [27]

3. The learner will participate in shared activities

[3.1 I can engage in co-active exploration.](#) [23]

P2(ii) - Mathematics

1. The learner will communicate consistent preferences

[1.1 I can communicate preference for certain images.](#) [30]

2. The learner will communicate affective responses

[2.1 I can respond with volume variation.](#) [31]

3. The learner will recognise familiar people, events and objects

[3.1 I can recognise familiar people.](#) [32]

4. The learner will perform simple actions

[4.1 I can attempt to perform a simple action.](#) [33]

5. The learner will remember learned responses

[5.1 I can remember learned responses over short periods of](#)

6. The learner will participate in shared activities

[6.1 I can co-operate with shared exploration.](#) [35]

[time.](#) [34]

[1.2 I can communicate preference for certain sounds.](#) [36]

[2.2 I can respond to specific stimulation.](#) [37]

[3.2 I can recognise familiar events.](#) [38]

[4.2 I can use trial and improvement to perform an action.](#) [39]

[6.2 I can co-operate with supported participation.](#) [40]

[3.3 I can recognise familiar objects.](#) [41]

P3(i) - Mathematics

1. The learner will request events or activities

2. The learner will participate in shared activities

3. The learner will sustain concentration

4. The learner will explore materials

5. The learner will perform simple actions

6. The learner will remember learned responses

[1.1 I can request for an event or activity.](#) [43]

[2.1 I can participate in shared exploration with less support.](#) [44]

[3.1 I can sustain concentration for short periods.](#) [45]

[4.1 I can explore different materials in increasingly complex ways.](#) [46]

[5.1 I can perform simple actions.](#) [47]

[6.1 I can remember learned responses over extended periods.](#) [48]

[5.2 I can observe the result of my action.](#) [49]

[6.2 I can remember a learned activity.](#) [50]

[5.3 I can demonstrate an awareness of change as a result of my action.](#) [51]

[6.3 I can remember the purpose of equipment.](#) [52]

P3(ii) - Mathematics

1. The learner will initiate interactions and activities

[1.1 I can greet familiar people.](#) [54]

[1.2 I can initiate interactions with familiar people.](#) [59]

[1.3 I can initiate activities with familiar people.](#) [63]

2. The learner will remember learned responses

[2.1 I can remember learned responses over increasing periods.](#) [55]

[2.2 I can anticipate familiar events.](#) [60]

3. The learner will respond to options and choices

[3.1 I can respond to an option or choice.](#) [56]

[3.2 I can demonstrate dissatisfaction.](#) [61]

[3.3 I can demonstrate satisfaction.](#) [64]

[3.4 I can indicate preference.](#) [66]

4. The learner will actively explore objects and events

[4.1 I can actively explore objects.](#) [57]

[4.2 I can actively explore events.](#) [62]

[4.3 I can remain interested in an activity for a short period.](#) [65]

5. The learner will apply potential solutions systematically to problems

[5.1 I can attempt to solve simple problems.](#) [58]

P4 - NUMBER

1. The learner will be aware of number activities and counting

[1.1 I can participate in number activities.](#) [68]

[1.2 I can work with single objects.](#) [69]

[1.3 I can count objects.](#) [70]

[1.4 I can follow a simple counting sequence.](#) [71]

[1.5 I can assist with a one-to-one matching activity.](#) [72]

[1.6 I can join in the actions to number rhymes.](#) [73]

P4 - SHAPE, SPACE & MEASURES

1. The learner will search for objects that have gone out of sight, hearing or touch

[1.1 I can search for hidden objects.](#) [75]

[1.2 I know when something has been removed.](#) [78]

2. The learner will match big objects and small objects

[2.1 I can match objects by their size.](#) [76]

[2.2 I can make a group of large objects.](#) [79]

[2.3 I can make a group of small objects.](#) [81]

3. The learner will demonstrate an interest in position and the relationship between objects

[3.1 I can use shapes.](#) [77]

[3.2 I can use construction materials.](#) [80]

[3.3 I can dismantle an object.](#) [82]

[3.4 I can demonstrate an interest in position.](#) [83]

[3.5 I can demonstrate an interest in the relationship between objects.](#) [84]

P4 - USING AND APPLYING

1. The learner will be aware of cause and effect in familiar mathematical activities

[1.1 I can demonstrate awareness of cause and effect in familiar mathematical activities.](#) [86]

[1.2 I can repeat an action](#)

2. The learner will be aware of changes in shape, position or quantity

[2.1 I can group objects according to shape.](#) [87]

[2.2 I can use materials to](#)

3. The learner will anticipate, follow and join in familiar activities when given a contextual clue

[3.1 I can anticipate the next action or chorus in a familiar song or rhyme.](#) [88]

[3.2 I can relate familiar](#)

[to cause an effect.](#) [89]

[create different shapes.](#)
[90]

[items with other items.](#) [91]

[2.3 I can locate objects and familiar items that have been moved or hidden from view.](#) [92]

[3.3 I can recognise simple patterns.](#) [93]

[2.4 I can identify which contains the most.](#) [94]

[2.5 I can identify which contains the least.](#) [95]

P5 - NUMBER

1. The learner will participate in familiar number rhymes, stories, songs and games

2. The learner will indicate a knowledge of 1 or 2

3. The learner will show awareness of contrasting quantities

[1.1 I can count when playing with numbers in any order.](#) [97]

[2.1 I can indicate 1 object.](#) [98]

[3.1 I can make a group of 1 item.](#) [99]

[1.2 I can participate in simple games.](#) [100]

[2.2 I can indicate 2 objects.](#) [101]

[3.2 I can make a group of lots of items.](#) [102]

[1.3 I can participate in familiar number rhymes.](#) [103]

[2.3 I can match single objects.](#) [104]

[3.3 I can use the term "one" appropriately.](#) [105]

[1.4 I can participate in familiar number stories and songs.](#) [106]

[2.4 I can match equal sets of objects.](#) [107]

[3.4 I can use the term "lots" appropriately.](#) [108]

[3.5 I can demonstrate awareness of contrasting quantities.](#) [109]

P5 - SHAPE, SPACE & MEASURES

1. The learner

2. The learner

3. The learner

4. The learner

will search intentionally for objects in their usual place

[1.1 I can locate personal items when in their usual place.](#) [111]

[1.2 I can locate class equipment when in its usual place.](#) [115]

[1.3 I can search for specific objects.](#) [119]

will find big and small items on request

[2.1 I can locate big items on request.](#) [112]

[2.2 I can locate small items on request.](#) [116]

will compare the overall size of objects

[3.1 I can identify the larger shape, where there is a marked difference.](#) [113]

[3.2 I can identify the smaller shape, where there is a marked difference.](#) [117]

will explore the position of objects

[4.1 I can put the equipment away in the correct place.](#) [114]

[4.2 I can explore the position of objects.](#) [118]

P5 - USING AND APPLYING

1. The learner will recognise similarities

[1.1 I can collect objects from a given criterion.](#) [121]

[1.2 I can find matching pairs from a collection of pictures.](#) [124]

[1.3 I can match a picture to an object.](#) [127]

[1.4 I can match colours.](#) [129]

[1.5 I can sort small items from big items.](#) [131]

2. The learner will group a small number of objects

[2.1 I can make a small set of objects.](#) [122]

[2.2 I can sort similar objects into small groups.](#) [125]

3. The learner will solve simple problems practically

[3.1 I can select an appropriate container for items of different sizes.](#) [123]

[3.2 I can select an appropriate tool for a task.](#) [126]

[3.3 I can indicate a knowledge of relationships between familiar objects.](#) [128]

[3.4 I can solve simple problems practically.](#) [130]

P6 - NUMBER

1. The learner will understand one-to-one correspondence

[1.1 I can demonstrate an understanding of one-to-one correspondence. \[133\]](#)

[1.2 I can give an object to a person. \[138\]](#)

[1.3 I can match objects. \[142\]](#)

2. The learner will participate in counting up to 5

[2.1 I can join in counting to 5. \[134\]](#)

[2.2 I can match numerals to 5. \[139\]](#)

[2.3 I can match objects from a choice of 5. \[143\]](#)

[2.4 I can participate in counting activities to 5. \[146\]](#)

3. The learner will count and work reliably to 3

[3.1 I can count reliably to 3. \[135\]](#)

[3.2 I can make sets of up to 3 objects. \[140\]](#)

[3.3 I can participate in familiar activities using numbers to 3. \[144\]](#)

[3.4 I can select an object from a choice of 3. \[147\]](#)

4. The learner will understand the concept 'more'

[4.1 I can demonstrate an understanding of the concept "more". \[136\]](#)

5. The learner will participate in new number rhymes, songs, stories and games

[5.1 I can use counting in play. \[137\]](#)

[5.2 I can join in known number rhymes. \[141\]](#)

[5.3 I can join in new number rhymes. \[145\]](#)

P6 - SHAPE, SPACE & MEASURES

1. The learner will search for objects not found in their

2. The learner will compare objects by size

3. The learner will manipulate three-dimensional

4. The learner will understand words, signs

usual place

[1.1 I can search for hidden objects.](#) [149]

[1.2 I can search for an item not in its usual place.](#) [153]

[2.1 I can order objects by size.](#) [150]

[2.2 I can compare the size of an object with that of another where the difference is not great.](#) [154]

[2.3 I can order objects according to length.](#) [157]

shapes

[3.1 I have experienced various 3D shapes.](#) [151]

[3.2 I can use 3D shapes in different contexts.](#) [155]

and symbols that describe positions

[4.1 I can use words that describe position.](#) [152]

[4.2 I can use signs that describe positions.](#) [156]

[4.3 I can use symbols that describe positions.](#) [158]

P6 - USING AND APPLYING

1. The learner will sort objects and materials

[1.1 I can identify a requested colour.](#) [160]

[1.2 I can identify a requested object.](#) [162]

[1.3 I can match pairs of objects.](#) [164]

[1.4 I can sort objects by my own criteria.](#) [165]

[1.5 I can sort objects by given criteria.](#) [166]

2. The learner will copy simple patterns and sequences

[2.1 I can copy simple patterns.](#) [161]

[2.2 I can copy simple sequences.](#) [163]

P7 - NUMBER

1. The learner will participate in counting to 10

2. The learner will count at least 5 objects

3. The learner will recognise numerals from 1 to 5

4. The learner will understand the concept of

5. The learner will in practical situations, respond ap

	reliably		less		appropriately to 'add 1' to a number of objects
1.1 I can join in counting to 10. [168]	2.1 I can count to 5 independently. [169]	3.1 I can name numerals from 1 to 5. [170]	4.1 I can demonstrate an understanding of "less". [171]	5.1 I can "add 1" in practical situations. [172]	
1.2 I can participate in counting rhymes or games to 10. [173]	2.2 I can put out objects to 5. [174]	3.2 I can sequence numerals from 1 to 5. [175]	4.2 I can demonstrate an understanding of "the least". [176]	5.2 I can count how many as a result of adding. [177]	
	2.3 I can put the correct number of objects (1-5) into containers marked with the numeral. [178]	3.3 I can match quantities to numerals 1 to 5. [179]			

P7 - SHAPE, SPACE & MEASURES

1. The learner will respond appropriately to forwards and backwards

[1.1 I can demonstrate an understanding of a forward movement. \[181\]](#)

[1.2 I can demonstrate an understanding of a backward movement. \[184\]](#)

[1.3 I can describe the directional movement of an object. \[187\]](#)

2. The learner will pick out described shapes from a collection

[2.1 I can pick out a specific shape from a collection. \[182\]](#)

[2.2 I can locate a shape from its description. \[185\]](#)

[2.3 I can group shapes according to their description. \[188\]](#)

[2.4 I can match geometric shapes with pictures of](#)

3. The learner will use familiar words in practical situations when comparing size and quantities

[3.1 I can use correct vocabulary when comparing size. \[183\]](#)

[3.2 I can use correct vocabulary when comparing quantities. \[186\]](#)

[3.3 I can use appropriate terms in practical situations. \[189\]](#)

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P7 - USING AND APPLYING

1. Complete a range of classification activities

[1.1 I can match and group objects according to shape](#) [192]

[1.2 I can match and group objects according to colour](#) [195]

[1.3 I can match and group objects according to size](#) [198]

[1.4 I can match and group objects according to length](#) [199]

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2. Identify when an object is different and not belong to a given familiar category

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[2.2 I can identify odd items from sets and remove them into the correct set](#) [196]

3. Respond appropriately to key vocabulary and questions

[3.1 I can respond appropriately to key vocabulary](#) [194]

[3.2 I can respond appropriately to key questions](#) [197]

P8 - NUMBER

1. The learner will participate in counting to beyond 10

2. The learner will continue to count onward from a given small

3. The learner will recognise differences in quantity

4. The learner will recognise numerals from 1 to 9

5. The learner will in practical situations 'add 1' and 'take away 1'

6. The learner will use ordinal numbers

7. The learner will estimate a small number (up to 10) and check by counting

number

nting

[1.1 I can join in counting beyond 10.](#) [202]

[2.1 I can continue to count from a given small number.](#) [203]

[3.1 I can indicate which contains "more".](#) [204]

[4.1 I can match numerals from 1 to 9.](#) [205]

[5.1 I can "add 1" and count how many.](#) [206]

[6.1 I can use the term "first" appropriately.](#) [207]

[7.1 I can estimate the number of objects with some accuracy.](#) [208]

[1.2 I can count to 10 consistently.](#) [209]

[3.2 I can indicate which contains "fewer".](#) [210]

[4.2 I can count out quantities 1 to 9.](#) [211]

[5.2 I can "take away 1" and count how many.](#) [212]

[6.2 I can use the term "last" appropriately.](#) [213]

[7.2 I can check my estimates by counting.](#) [214]

[3.3 I can indicate which is "smaller".](#) [215]

[4.3 I can put the correct number of objects \(1-9\) into containers marked with the numeral.](#) [216]

[5.3 I can find "1 less".](#) [217]

[6.3 I can use the term "second" appropriately.](#) [218]

[3.4 I can indicate which is "larger".](#) [219]

[5.4 I can find "1 more".](#) [220]

[6.4 I can use the term "third" appropriately.](#) [221]

[3.5 I can arrange groups of objects from smallest to largest.](#) [222]

P8 - SHAPE, SPACE & MEASURES

1. The learner will compare

2. The learner will show

3. The learner will respond to

4. The learner will describe

objects directly, focusing on one dimension

[1.1 I can compare objects or items using their lengths.](#) [224]

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[3.3 I can sort 3D objects according to shape.](#) [234]

shapes in simple models, pictures and patterns

[4.1 I can name various shapes.](#) [227]

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[4.3 I can use shapes to create a picture or pattern.](#) [235]

[4.4 I can identify shapes.](#) [237]

P8 - USING AND APPLYING

1. The learner will use simple repeating patterns and sequences

[1.1 I can copy simple patterns and sequences.](#) [239]

[1.2 I can identify the next shape from a choice.](#) [242]

[1.3 I can describe simple repeating patterns.](#) [245]

2. The learner will use developing mathematical understanding of counting up to 10

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