

	Pre stage 4	Pre stage 5	Pre stage 6	Pre stage 7	Pre stage 8
Counting	<ul style="list-style-type: none"> - I can copy some actions during number rhymes, songs - I can follow a sequence of pictures or numbers as indicated an adult during number rhymes and songs - I can follow a sequence of numbers indicated by an adult 	<ul style="list-style-type: none"> - I can respond to number rhymes and songs - I can join in with number rhymes and songs - I can join in with counting games - I can indicate one - I can indicate two - I can distinguish between one and lots 	<ul style="list-style-type: none"> - I can rote count to 5 - I can count up to 3 concrete objects reliably - I can use 1:1 correspondence to match objects - I can identify more - I can join in with new number 	<ul style="list-style-type: none"> - I can rote count to 10 - I can count up to 10 concrete objects reliably - Responds to how many 	<ul style="list-style-type: none"> - I can rote count beyond 10 to 20 - I can continue to count onwards from a given number up to 10 - I can continue to count onwards from a given number up to 20 - I can recognise more concrete objects - I can recognise less concrete objects - I can estimate an amount up to 10 and check by counting
Representing number	<ul style="list-style-type: none"> - I can show an awareness in change of quantity (there are more) 			<ul style="list-style-type: none"> - I can recognise numerals from 1-5 - I can recognise that 1-5 represents a constant amount 	<ul style="list-style-type: none"> - I can recognise 1-9 - I can recognise numerals 1-9 and match them to sets of objects
Number Facts (+/-)			<ul style="list-style-type: none"> - I can respond to add one appropriately 	<ul style="list-style-type: none"> - I can identify less 	<ul style="list-style-type: none"> - I can respond to add one to a number of objects - I can respond to take one from a number of objects

Measures	<ul style="list-style-type: none"> - I can match big and small 	<ul style="list-style-type: none"> - I can find big objects on request - I can find small objects on request 	<ul style="list-style-type: none"> - I can compare the size of one object with another where there is a small difference - I can recognise big and small 	<ul style="list-style-type: none"> - I can use heavy and light when comparing weights practically - I can use more or less when comparing quantity in a practical situation - I can use enough or not enough when comparing quantity in practical situations 	<ul style="list-style-type: none"> - I can identify the longest and shortest one - I can identify the shortest and tallest one - I can identify the heaviest and lightest object - I can identify full and empty situations
Money	<ul style="list-style-type: none"> - I can exchange a coin in play for one item 				<ul style="list-style-type: none"> - I know that things can be bought with money - I can sort different coins - I know how many pennies are needed to make 5p - I know how many pennies are needed to make 10p
Time	<ul style="list-style-type: none"> - I can anticipate what comes next (chorus in songs and rhymes) 				<ul style="list-style-type: none"> - I know the days of the week - I can identify what might happen on a certain day - I can identify significant times in the day - I can use a visual timetable and order events in the day

Shape vocabulary	<ul style="list-style-type: none"> - I can show an awareness of changes in shape - I can match objects 	<ul style="list-style-type: none"> - I can sort and match objects and pictures - I can recognise similarities - I can match pairs of objects - I can collect objects matching one criterion 	<ul style="list-style-type: none"> - I can copy a simple pattern or sequence 		
Properties of 2-d shape				<ul style="list-style-type: none"> - I can pick out described shapes from a collection 	<ul style="list-style-type: none"> - I can sort different shapes in object form - I can sort shapes regardless of size in object form - I can find different shapes in a picture - I can find a shape with a straight line - I can find a shape with a curved edge - I can name circles - I can name squares - I can name triangles
Properties of 3-d shape			<ul style="list-style-type: none"> - I can handle 3d shapes - I can build with 3d shapes while I role play - I can roll a tube to another person - I can fit shapes into a sorter 		



Position & Direction	<ul style="list-style-type: none"> - I can search for things I cannot see - I can show that I am interested in position (stacking or joining) - I can show an awareness of change in direction 	<ul style="list-style-type: none"> - I can explore the position of objects - I can place objects in containers - I can fill up a box with objects 	<ul style="list-style-type: none"> - I can respond appropriately to on - I can respond appropriately to under - I can respond appropriately to inside - I can respond appropriately to in and out 	<ul style="list-style-type: none"> - I can respond to forwards - I can respond to back - I can respond to under - I can respond to over - I can respond to in front - I can respond to behind 	<ul style="list-style-type: none"> - I can follow a 2 step pattern
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Interpreting data		- I can collect objects matching one criterion	- I can sort objects/materials according to a given criteria		
Extract info from data					