

H Khan

Class: Y6 RJB

Interactive National Curriculum Progress Assessment



GOAL Assessments

Pupil Report

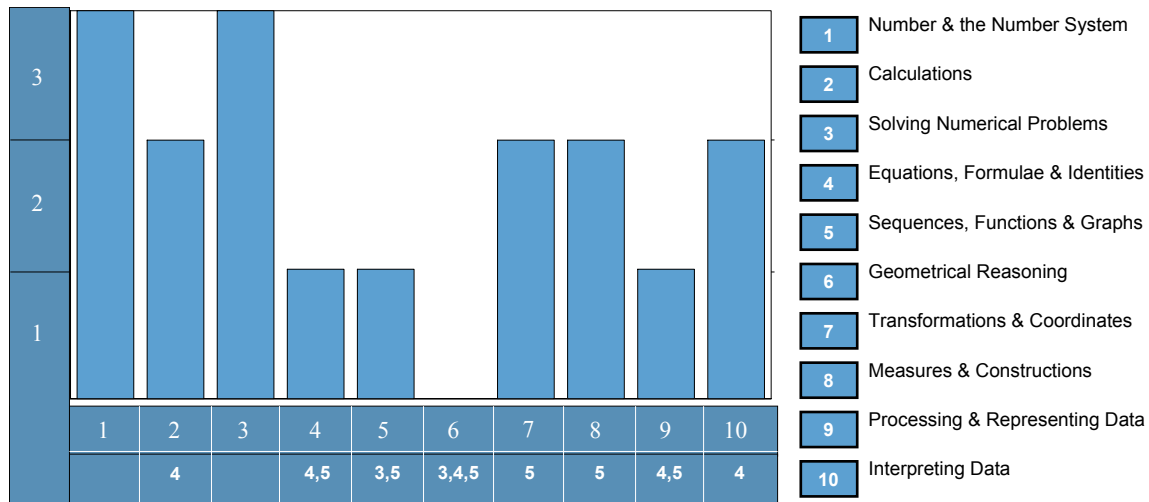
Mathematics

Date: 23rd Sept 2008

Assessment Levels:	3 : 4 : 5	Level Scores:	08 : 05 : 04
Previous NC Level:	N/A	Previous GOAL Score:	N/A
Current NC Level:	4B	Current GOAL Score:	45
Target NC Level:	5C	Target GOAL Score:	52

Strand Summary

Strand



Levels in which answers are incorrect

Pattern of Performance

Strand	1	2	3	4	5	6	7	8	9	10
Level 3	●	●	●	●	○	○	●	●	●	●
Level 4	●	○	●	○	●	○	●	●	○	○
Level 5	●	●	●	○	○	○	○	○	○	●
	Number and Algebra					Geometry and Measures			Handling Data	

●	Answered correctly
○	Not Attempted or Answered incorrectly

Key

H Khan

Class: Y6 RJB

Interactive National Curriculum Progress Assessment

Mathematics

Date: 23rd Sept 2008



GOAL Assessments

Pupil Report

H you can:	H your target is to be able to:
<p>Level 3</p> <ul style="list-style-type: none"> ● identify multiples of a number (NNS4) ● measure a line using a ruler (MEA3) ● use multiplication facts from the 10 X 10 tables for division (MM2) ● give directions using left and right 90 degree turns (PPM3) ● get information from a pictogram (ID1) ● carry out simple 3-digit X 1-digit sum in a problem (WM1) ● complete a bar chart from a table (PRD2) ● use negative numbers with temperature (NNS3) <p>Level 4</p> <ul style="list-style-type: none"> ● multiply and divide by 10, 100, 1000 (NNS3) ● reflect in horizontal and vertical lines (PPM2) ● approximate numbers to get an estimate (SNP2) ● plot points in the first quadrant (ALG2) ● find the area and perimeter of a rectangle (MEA3) <p>Level 5</p> <ul style="list-style-type: none"> ● multiply and divide by 10, 100, 1000 with decimals (NNS1) ● interpret pie charts and bar charts (ID2) ● order positive and negative numbers (NNS3) ● calculate the cost of an item after a percentage discount (MWC4) 	<p>Level 3</p> <ul style="list-style-type: none"> ● sort polygons by the number of sides (POS1) ● do simple division (MM2) <p>Level 4</p> <ul style="list-style-type: none"> ● find the mode and range of a set of numbers (ID1) ● complete the net of a cuboid (POS2) ● draw a line graph (PRD2) ● do addition and subtraction of 2-digit numbers and simple multiplication (OR1) ● add and subtract numbers to two decimal places (MWC3) <p>Level 5</p> <ul style="list-style-type: none"> ● identify the number of lines of symmetry and order of rotational symmetry (PPM1) ● write a two stage formula and use it (ALG1) ● plot points in all four quadrants (ALG2) ● calculate the mean of 5 numbers (PRD1) ● find angles in a triangle and at a point (POS2) ● solve a problem using various calculations (MEA6)