

Pupil Report

Test Progress1



Date of test 27/11/2006

UPN H801200005014

School St James' Community School

First Name James

Class class2

Last Name Khan

Cohort 2005

Chronological age 11 :7

You attempted 18 items and you achieved a score of 8 marks.

Your standardised score was 84.

Your estimated scale score on this test was 58.2.

Your class's mean scale score on this test was 50.1.

Your National Curriculum level was 3c.

Your percentile was 29.

<u>Question</u>	<u>Description</u>	<u>Marking Code*</u>	<u>AT</u>	<u>Score</u>	<u>National % correct</u>	<u>NC Level</u>
8Q16	Oven Cake	3	3	0	25.2	3
8Q22	37 - 18	3	2	0	43.7	3
11Q08a	Amusement Park 1	1	4	1	83.0	3
8Q23	30cm Ruler	1	3	1	31.5	4
10Q29	Inequalities Tick True or False	3	2	0	41.5	4
P9aQ16	Doctor's Surgery	3	4	0		4
P8aQ04c	Values of Digits (3 in 503)	1	2	1		3
10Q11	Favourite Colour Pictogram	1	4	1	63.7	3
P9aQ04b	Five Friends 2	5	4	0		3
P10aQ07a	___ + 35 = 100	1	2	1		4
9Q33b	Missing Number (1130 down in 30s) 2	1	2	1	27.8	3
9Q13	Hexagons	4	3	0	59.6	4
P8aQ05b	Shaded Circle (Quarters)	1	2	1		3
11Q13	435 + 379	1	2	1	86.1	3
8Q30	Clock Time Multiple Choice	9	3	0	24.7	2
9Q24a	Beach Sales 1	9	4	0	37.2	3
9Q16	Order Temperatures	0	2	0	52.1	4
10Q01a	31- ___ = 17	9	2	0	74.5	3

8 marks scored out 18 questions

Marking code 1 indicates a correct response.

Marking codes 3 to 6 indicate specific error types

Marking codes 9 indicates miscellaneous errors

0 indicates question not attempted

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Number and algebra (AT2)

	<u>Description</u>	<u>NC Level</u>	<u>Marking Code</u>	<u>Score</u>
8Q22	37 - 18	3	3	0
10Q29	Inequalities Tick True or False	4	3	0
P8aQ04c	Values of Digits (3 in 503)	3	1	1
P10aQ07a	___ + 35 = 100	4	1	1
9Q33b	Missing Number (1130 down in 30s) 2	3	1	1
P8aQ05b	Shaded Circle (Quarters)	3	1	1
11Q13	435 + 379	3	1	1
9Q16	Order Temperatures	4	0	0
10Q01a	31- ___ = 17	3	9	0

You scored 5 marks out of 9 questions on this attainment target.

Shape, space and measures (AT3)

	<u>Description</u>	<u>NC Level</u>	<u>Marking Code</u>	<u>Score</u>
8Q16	Oven Cake	3	3	0
8Q23	30cm Ruler	4	1	1
9Q13	Hexagons	4	4	0
8Q30	Clock Time Multiple Choice	2	9	0

You scored 1 marks out of 4 questions on this attainment target.

Data handling and probability (AT4)

	<u>Description</u>	<u>NC Level</u>	<u>Marking Code</u>	<u>Score</u>
11Q08a	Amusement Park 1	3	1	1
P9aQ16	Doctor's Surgery	4	3	0
10Q11	Favourite Colour Pictogram	3	1	1
P9aQ04b	Five Friends 2	3	5	0
9Q24a	Beach Sales 1	3	9	0

You scored 2 marks out of 5 questions on this attainment target.

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You correctly answered questions assessing the following:

- * Solve a problem by extracting and interpreting data in tables
- * Read scales accurately
- * Know what each digit represents (in a three-digit number)
- * Interpreting data from pictograms where the symbol represents a group of units
- * Find a missing number in a number sequence involving addition
- * Extend number sequences formed by counting from any number in steps of constant size
- * Begin to understand simple fractions that are several parts of a whole (quarters)
- * Add numbers with three digits

You incorrectly answered other questions, showing that you:

- * treated hours and minutes separately in a counting-on problem
- * took smaller digits from larger digit in a subtraction calculation
- * ordered negatives as less than positives, but wrote $-5 > -1$, suggesting that the sign and the number are conceived as separate objects to be manipulated
- * made an insufficiently accurate (but not totally unreasonable) estimate of values from a bar chart, suggesting a preference for rounding down
- * ignored the term 'more' in a problem
- * confused 'pentagon' with 'hexagon'