Ma

YEAR 3

2**–3**

TEST **3a**

Optional mathematics tests

Grid for test analysis

This grid is for optional use and has been provided to help teachers analyse the performance of pupils in the year 3 optional mathematics tests.

The grid provides information on which part of the Programme of Study is targeted by each question. Sometimes a question covers more than one part of the Programme of Study. Where this is the case, a judgement has been made as to what is the main focus of the question.

Teachers may find it useful to record the performance of their pupils in order, with the pupils who have scored the highest marks in the test first. This will allow patterns in attainment to be seen more easily. It can be used to analyse the performance of particular groups of pupils, eg those for whom English is an additional language, pupils with special educational needs or those just missing a level 3. It might also be useful to look at a particular question or group of questions – have they been answered well or badly; why might this be?

Many local education authorities provide something similar to this grid, either on paper or in the form of a spreadsheet. This grid is not intended to supersede any of these materials. It is for optional use and is intended for those teachers who do not have access to other materials.



Year 3 optional mathematics Test 3a - grid for te

Fill in the grid as follows:

- 1 for mark awarded
- **0** for question attempted but no mark awarded
- for question omitted

The national percentage for each question (which can be entered below) will be available on the QCA website **www.qca.org.uk** from early 2007.

		Level
4	Names	achieved
1 2 3		
2		
3		
<i>4 5</i>		
5		
6 7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
<i>32</i>		
33		
34		
<i>35</i>		
36		

Total number of marks per question
Total number of omitted questions
Class percentage correct per question
National percentage correct per guestion

	Addition	Addition – money	Handling data – bar chart	Place value and addition	Length – measuring	Ordering integers	Reflective symmetry	Multiplication	Rounding	Subtraction (context)	Calculate time	Subtraction sequence	Halving and estimation
UAM													Problem solving
PoS ref	N3e	N4a	H2c	N2c	S4b	N2c	S2c	N3f	N2c	N3e	S4d		N1e, N4c
Question	1	2	3	4	5	6	7	8	9	10a	10b	11	12
Mark	1	1	1	1	1	1	1	1	1	1	1	1	1
										I			
										<u> </u>			
										<u> </u>			

st analysis

2-D shape – properties	Handling data – table	Bandling data – table	2-D shape – properties and area	Addition and subtraction (context)	Addition and subtraction (context)	Multiplication	Mass – read scale	Subtraction and multiplication	Multiples	Handling data – frequency table	Handling data – frequency table	3-D shape – properties	Addition and place value	Division and inverse	Problem solving (context)	2-D shape – right angles	Addition and subtraction (context)	Addition and subtraction (context)	Rotation	Division	Fraction of shape
S2c	H2a	H1c, H2a	S3c, S4e	N4a	N4a	N3j	S4b	N3a	N3f	H2b	H2b	S1c, S2d	N3e	N4a	N1e, N4a	S2a	N4a	N4a	S3b	N3f	N2d
13	14i	14ii	15	16i	16ii	17	18	19	20	21a	21b	22	23	24	25	26	27i	27ii	28	29	30
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
										Ė											
_																					
						ı															

Total score Total number of omitted questions	
]