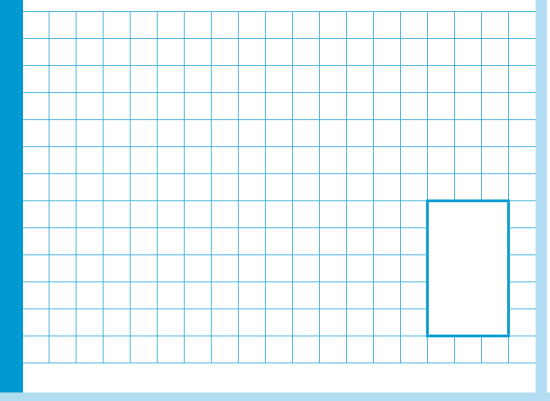
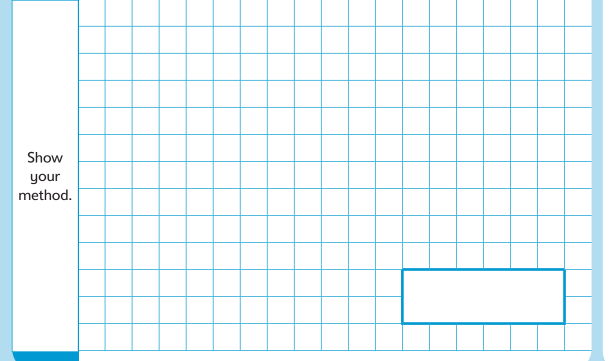
Set B: Paper I

30.
$$\frac{1}{l_4} + \frac{1}{l_4} + \frac{1}{l_4} =$$

Marks



31. $325 \times 3 =$

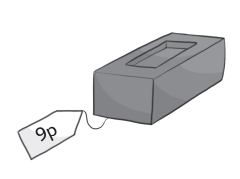


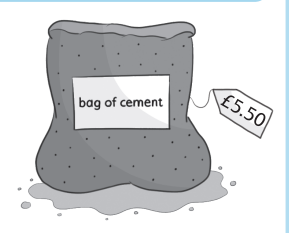
Set A: Paper 2

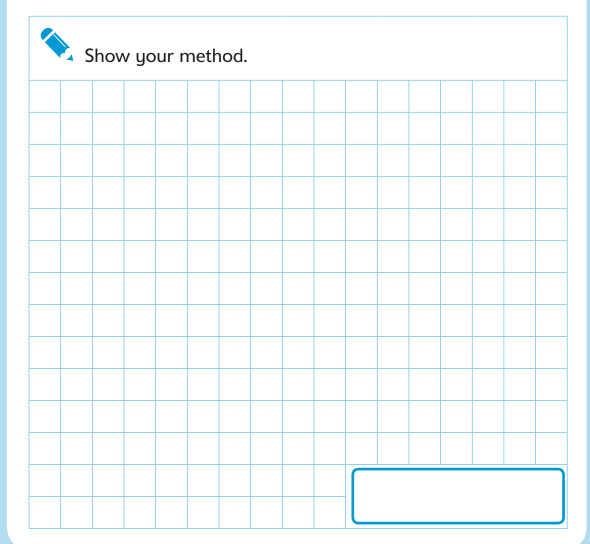
24. A builder needs 125 bricks and two sacks of cement to

build a small wall.

How much will it cost altogether?







Marks

Mark scheme Set A: Paper 2

Q	Answers				Marks
I	1/9				I
2	22				I
	8				I
3	25				I
4	-2				I
5	38 × 3 4 4				2
	Award I mark if only one answer is correct.				
6	Five thousand, three hundred and four				I
7	55p or £0.55 Award 2 marks for the correct answer. Award I mark for a correct formal method but the incorrect answer.				2
	£7.35				I
8	3 9 5 Award I mark only if all answers are correct.				I
9	20				I
10	1000 less	Number	I 000 more		I
	1325	2325	3325		
	7265	8265	9265		
	3037	4037	5037		
	4005	5005	6005		
	0	1000	2000		
	Award I mark only if all answers are correct.				
11	5500				I
12	2383				I
	433				I