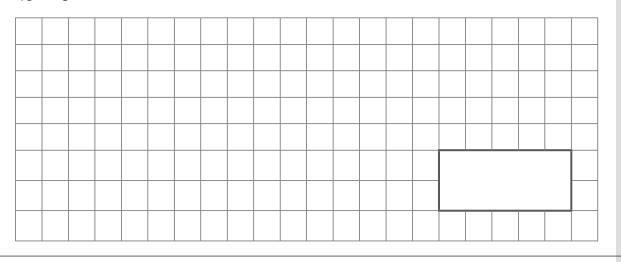
Year 3

Half-termly Test Summer 2

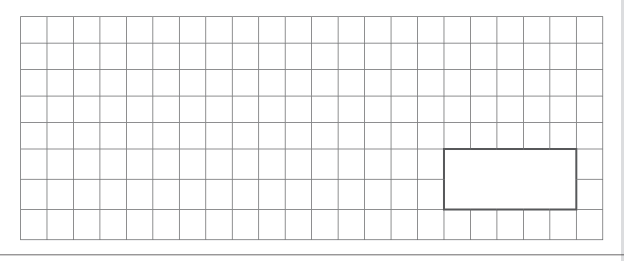
Name: _____ Date: _____

1. 45 × 8 =



1 mark

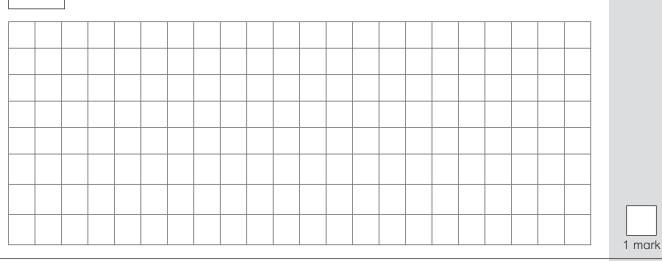
2. 84 ÷ 3 =



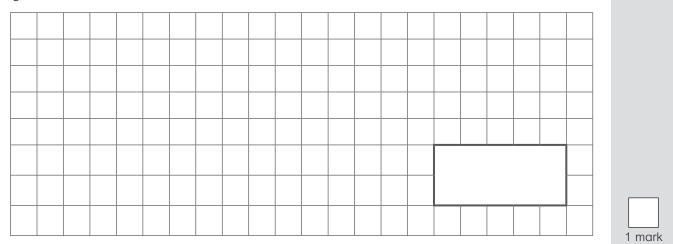
mark

39

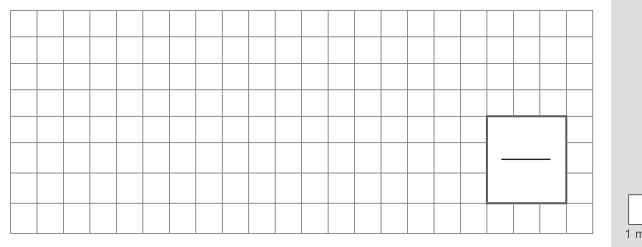
3. × 3 = 48



4. $\frac{3}{5}$ of 25 =



5. $\frac{7}{8} - \frac{2}{8} =$



Total for his page	

6.	Write the mis	sing numbers in t	his sequence			
	350		50	0 550	600	1 mark
7.	What is three	e times four times	eight?			
						1 mark
8.	numbers. 20 180 He uses eac	t he can make for 9 h number once in e four sentences?			ces with these	
						1 mark
9.	Write the mis	ssing numbers in t	he boxes.			
	25	is half of	50			
	55	is half of				
		is half of	210			1 mark
						Total for this page

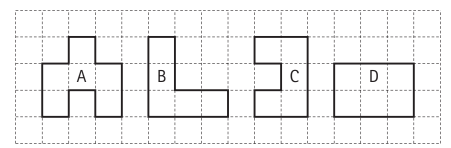
10	۱۸/ه	ito		0.12		2 00	noh.	ha	· +0	m	alco	tho		mb.) r o	ont	200		005	ro ot		
10.			`, <i>></i>	OI	— II	1 ec					ке	trie	nui	TIDE	er S	ente	enc	es	COH	eci		
	12	20					4() >	< Δ	+												
	12	20					3() }	< 3	3												
	1 2	.0					O.	<i>J</i> /	` ` `	,												
	12	20					12	2 >	< ′	10												2 marks
11.	Ca	lcul	ate	$\frac{3}{8}$ C	of 7	2.																
																					\vdash	
																						1 mark
12.	A[В						C					ı	D				
	Sho	ape	s		a	nd		ŀ	nav	e th	ne s	am	e fro	acti	on :	sha	ded	d.				1 mark
13.		ihes gav							Ca	no i r		n d	o f	th o	010	مام	o +o	I/ o	.+h			
		ya. w m										nu s	3 01	uie	uρ	pie:	5 10	, KC	1111.			
																					1	
																						2 marks
																						Total for this page

14. Complete the table with the number of days for each year.

Year		Number of days
2012	Leap year	
2013		
2014		
2015		
2016	Leap year	

1	mark	

15. ✓ the 2 shapes that have the same perimeter.



mar	k

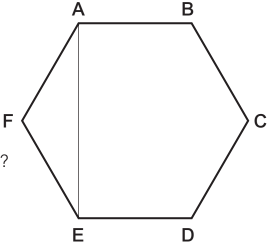
16. This is a regular hexagon, ABCDEF.

a) Which side is parallel to AF?



b) Which sides are perpendicular to AE?





1 mark
1 mark

17. Angles less than a right angle are called acute. Angles greater than a right angle are called **obtuse**. Label these angles as A (acute), R (right-angled) or O (obtuse). angle: angle: angle: angle: angle:

1 mark