

Year 5 Maths

Sample Test

Time allowed: 45 minutes

Name: _____

INSTRUCTIONS:

- Answer all questions
- Answers should be written in the spaces provided
- Dictionaries or reference materials are forbidden

Year 5 Key Objectives Assessed

Multiplying and dividing by 10 and 100

Ordering positive and negative integers

Rounding numbers to one or two decimal places

Relate fractions to division and their equivalent decimals

Know by heart multiplication facts up to 10 x 10

Applying short multiplication of units and tenths by units

Other Objectives Assessed

Use the relationship between +/- $\,x/\div\,$

Recognise reflective symmetry in 2D shapes

Measure and draw lines to the nearest mm

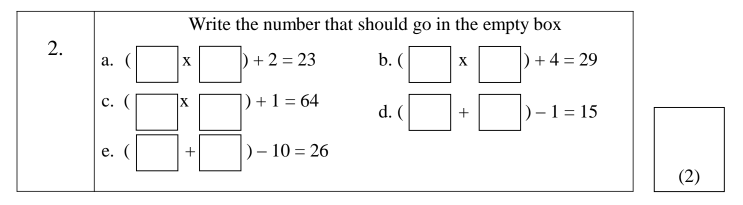
Calculate the perimeter of simple shapes

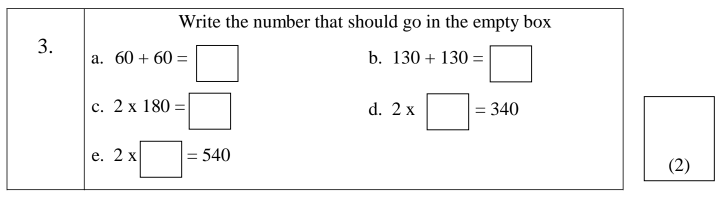
Recognise and extend number sequences

Recognise multiples and know some tests of divisibility

Section A

	Write the number that should go in the empty box	X
1.	a. $(3 \text{ x}) + 4 = 19$ b. $(6 \text{ x}) + 1 = 2$	25
	c. $(\ x \ 5) - 1 = 19 $ d. $(8 \ x \ 6) - \ = 4$	15
	e. $(9 \times 9) + $ = 83	(2)





	Round these decimal num	bers to the nearest whole numb	er	
4.	Decimal Number	Rounded to the nearest whole number		
	9.6			
	11.8			
	19.4			
	109.6			(2)
	229.2			

	Round these amounts of	of money to the nearest pound
5.	Amount of Money	Rounded to the nearest pound
	£3.98	
	£5.48	
	£12.51	
	68p	
	£29.05	

(2)

	Comple	te the table below
6.	Fraction	Equivalent Decimal
	Н	
	0	
		0.86
	13	
		12.3
		0.92

(3)

_	Write these numbers out in order from the lowest to the highest				
7.	-2 -8 -6 5 7				
		(1)			

8.	 8. The temperature at midday was 5°C. At midnight the temperature had fallen by 8°C. What was the temperature at midnight? 			
	°C	(1)		

9.			
	Shape	Show one axis of reflective symmetry	How many axis of symmetry does each shape have?
	Square		4
	Equilateral triangle		
	Rectangle		
	Pentagon		

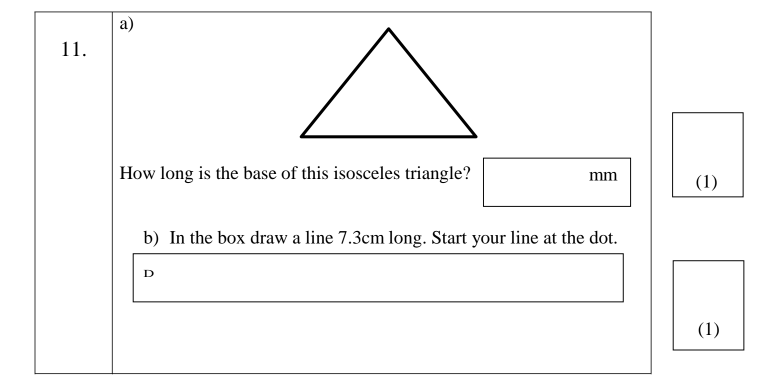
(2)

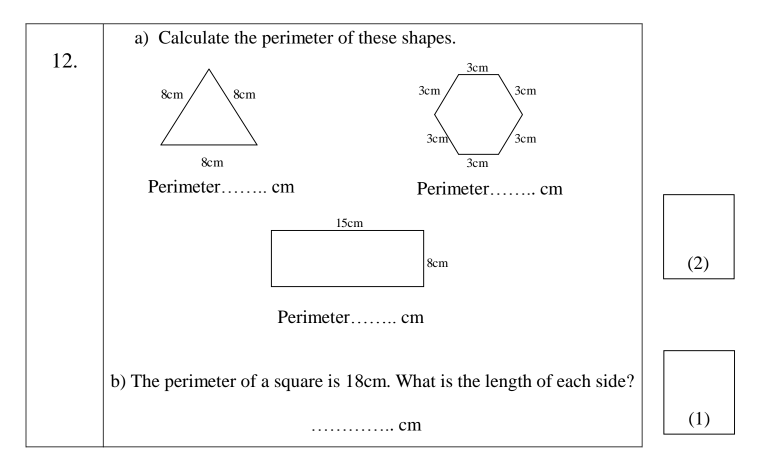
	ts in centimetres		
	Object	Length	Length in cm
	Pencil	180mm	cm
	Table	1m 62cm	cm
	Room	8.6m	cm
	Fishing Rod	2.05m	cm
	Book	0.29m	cm
		Object Pencil Table Room Fishing Rod	Pencil180mmTable1m 62cmRoom8.6mFishing Rod2.05m

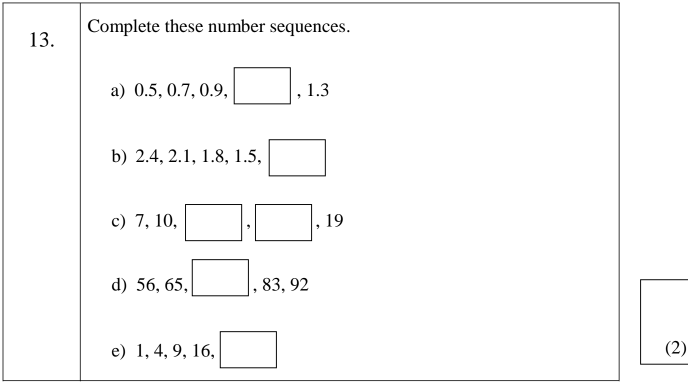
10b.	It is 1.6km from the supermarket to the Town Centre. How many metres is this distance?		
		metres	

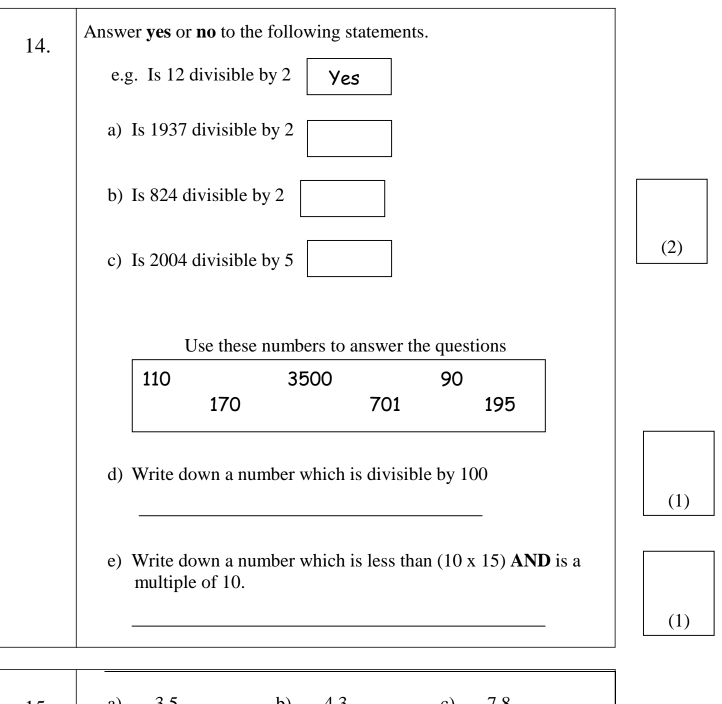
(1)

10c.	Complete the table below. There are about 8 kilometres equal to miles		
	Journey	Distance in kilometres	Distance in miles
	Cambridge – Bar Hill	8	5
	Cambridge - Cambourne		10
	Cambridge - Haverhill	32	
	Cambridge - Oakham		50
	Cambridge - Bedford	56	









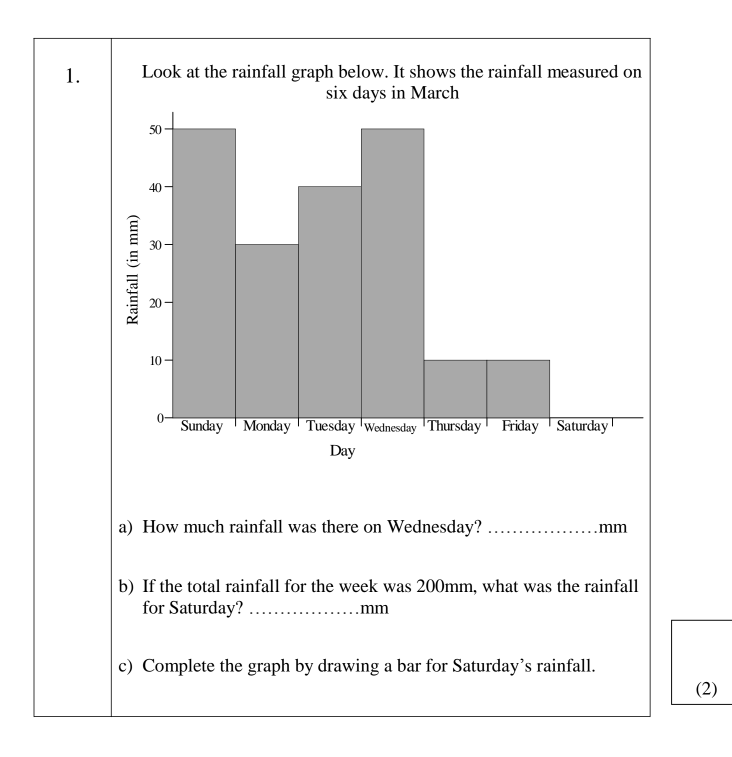
15.	a) 3.5 x 4	b) 4.3 x 6	c) 7.8 x 5	
				(2)

Section B -

Calculators may be used throughout this paper

Objectives Assessed: Solve a Problem by -	Question
Interpreting and representing data in a bar chart	1
Using all four operations to solve word problems involving money	2, 3, 5, 6
Use all four operations to solve word problems involving time	4, 5
Using a calculator effectively	7, 8, 9
Other Objectives Assessed	
Round up or down after division	8,9

Year 5 Section B



2.		NUMBER OF		
	Book £2.99	Cassette £1.25	CD £2.50	
	How much would	it cost for 3 books? Show y	our working out	
				(2)
	How much would working out.	it cost for 2 CD's and 1 cas	sette? Show your	
	If Gemma bought 3 c	assettes and 1 CD, how muc	sh change would she	(2)
	-	Show your working out.	in change would she	
				(2)

	Т	his table shows the c	ost of dry cleaning c	lothes	
3.		Clothes	Cost	1	
		Skirt	£1.95		
		Trousers	£2.95		
		Suit	£7.50		
		Blouse	£2.25		
		Coat	£3.50		
	a) How much	n would it cost to cle	an a skirt and a suit?		
	b) How much	n would it cost to cle	an 2 pairs of trouser	s?	(2)
	c) How many	v blouses could be cle	eaned for £10?		

4.	These are the	Leisure Centre times that the Leisure C	Centre is open.	
	Monday to Friday	Saturday	Sunday	
	7am to 10pm	8am to 6.30pm	8am to 5pm	
	a) What time does the bb) How long is the Leis	Leisure Centre close on sure Centre open on a S		
	c) Which day is the Le	isure Centre open for 1	01 hours?	(2)

5.

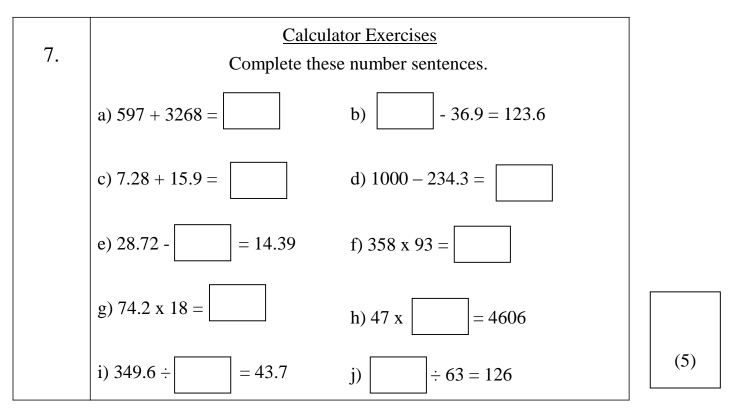
TABLE TENNIS CHAF	RGES FOR CHILDREN
Time	Charge
Up to 1 hour	50p
1 to 2 hours	£1.00
2 to 3 hours	£1.50
Over 3 hours	£2.00

a) Megan plays table tennis for 2 hours 35 minutes. How much does she pay?

b) Tommy plays table tennis from 9:30am to 10:45am. How much does he pay?

c) If adults have to pay double the charge for children. How much would it cost for 2 adults to play for 2 hours 15 minutes?

6. [TRAV	EL AGENTS	
	Pounds	Dollars	
	1	1.4	
	5	7.0	
	10	14	
	100	140	
The	chart shows that you can ex	change 1.4 dollars for every pound.	
5	·	0	
	a) How many dollars will Sa	andra get for £110?	(1)
	·	andra get for £110?	
ł	a) How many dollars will Sa	andra get for £110? dollars	



	Calculato	or Problems			
8.	Complete the table below.				
	There are 18 biscuits in every pack	ket. How many full pac	kets of		
	biscuits could be made from:				
	Biscuits	Packets			
	72	4			
	234				
	2826				
	160				
	400				
	253				
	1000				

· · ·	In a concert hall ther w many rows of seats		•		ences?		
	Number of	f people	Rows of	Seats			
	182		7				
	736	5					
	200)					
	300						
	100	0					(
	How many adults we		n the followin	- 1			
	Trip	Child	n the followin	•		_	
	Trip Eureka	Child 19	n the followin Iren 2	g trips?			
	Trip Eureka Camelot	Child 19 25	Iren 2 6	g trips?			
	Trip Eureka Camelot Haigh Hall	Child 19 25 30	n the followin Iren 2 6 4	g trips?			
	TripEurekaCamelotHaigh HallAlton Towers	Child 19 25 30 24	n the followin Iren 2 6 4 5	g trips?			
	TripEurekaCamelotHaigh HallAlton TowersVorthington Lakes	Child 19 25 30 24 27	Iren 2 6 4 5 3	g trips?			
	TripEurekaCamelotHaigh HallAlton TowersVorthington LakesBlackpool	Child 19 25 30 24 27 35	In the followin Iren 2 6 4 5 3 0	g trips?			
	TripEurekaCamelotHaigh HallAlton TowersVorthington LakesBlackpoolSouthport	Child 19 25 30 24 27 35 33	n the followin Iren 2 6 4 5 3 0 7	g trips?			
	TripEurekaCamelotHaigh HallAlton TowersVorthington LakesBlackpoolSouthportMuseum	Child 19 25 30 24 27 35 33 20	n the followin Iren 2 6 4 5 3 0 7 7 7	g trips?			
	TripEurekaCamelotHaigh HallAlton TowersVorthington LakesBlackpoolSouthport	Child 19 25 30 24 27 35 33	Iren 2 6 4 5 3 0 7 0	g trips?			