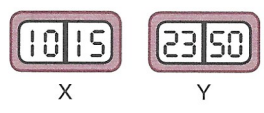
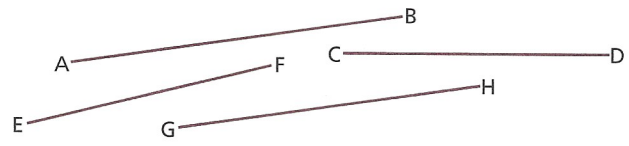
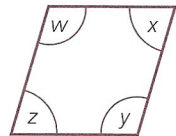
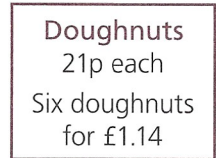


A	Answer
1 $25 + 5 + 16 + 4 =$	50
2 $2009 - 10 =$	1999
3 $85p \times 4 = \text{£}$	£3.40
4 $900\text{ml} + 870\text{ml} = \text{ l } \text{ ml}$	1l 770ml
5 $\frac{18}{3} =$ whole ones	6
6 $30 - (7 \times 4) =$	2
7 $2670\text{m} + \text{ m} = 3\text{km}$	330m
8 $\text{£}2.58 \div 3 = \text{ p}$	86p
9 $(15 - 6) + (33 - 4) =$	38
10 Round 4.9 to the nearest whole number.	5
11 Find	
a $\frac{1}{8}$ of 72	a 9
b $\frac{7}{8}$ of 72.	b 63
12 $11 \times 11 =$	121

B	Answer
1 Write as a decimal fraction	
a $\frac{3}{10}$	a 0.3
b $\frac{5}{10}$.	b 0.5
2 How many hours and minutes in 95min?	1h 35min
3 Which three coins together equal 57p?	50p 5p 2p
4 Subtract 50 from 8000.	7950
5 Write 435cm to the nearest $\frac{1}{2}$ m.	$4\frac{1}{2}$ m
6 If 10 stickers cost 32p, what will be the cost of 40 stickers?	£1.28
7 What is the total of seven, twenty-nine and fourteen?	50
8 1kg costs £1.28. What is the cost of 250g?	32p
9 Add XXVII and XL and write your answer using Roman numerals.	LXVII
10 How many grams must be added to 970g to make $1\frac{1}{2}$ kg?	530g
11 Multiply the sum of 16 and 9 by 8.	200
12 Subtract 8 from the product of 9 and 7.	55

C	Answer
1 Continue the sequence. 16, 12, 8, 4, 0, \square , \square	-4 -8
2 Write, in 24-hour clock format, the correct time for each digital clock if	
a clock X is 18min fast	a 09:57
b clock Y is 25min slow.	b 00:15
	
3 Find the cost of $6\frac{1}{2}$ m of ribbon at 18p per metre.	£1.17
4 A tub of playdough has a mass of 450g. Find to the nearest kg, the mass of six tubs.	3kg
5 Which line is parallel to the line AB?	GH
	
6 Jessica bought the following: cupcake 45p, milkshake 65p. How much change did she get from £2?	90p
7  Which of the angles w, x, y, z are	
a obtuse	a w, y
b acute?	b x, z
8 What must be added to one-sixth of 48 to equal $\frac{1}{7}$ of 63?	1
9 Find the difference between $(8 + 8 + 8 + 8)$ and 8 times 6.	16
10 What is a half-share of the sum of six 5ps and eight 2ps?	23p
11  How much is saved per doughnut by buying six doughnuts?	2p
12 50 napkins are used on each of 5 days in a week. How many weeks will 2000 napkins last?	8