1 2.9 = tenths

**2** 49 + 63 =

**3** 6090 ÷ 3 =

			Schotleia & Sim
			Answer
*	y kg 1	Find the difference in grams between the masses shown by pointers	
		x and y.	800

4 $\frac{1}{2}$ =	$\frac{X}{16}$ . Find $x$ .		8	L'ILLIAN S
5 (8 x	$(5) + (3 \times 7) =$		61 2	A thermometer sh
<b>6</b> 10m	n – 5.5m = ⊚ m	4.5	ām	The temperature t 2 degrees lower. V
7 84 -	- 57 =		27	temperature now?
8 3 <del>3</del> k	m + 300m = 🛬 km 😥 m	4km 50	)m 3	$A \nearrow A$
	n 10.20 a.m. to 12.25 p.m. h  min	2h 5m	nin	$_{D}$
10 Roui	nd 109.7 to the nearest			

Answer

29 tenths

112

2030

whole number.	110
$(30 \div 5) + (18 \div 6) =$	9

74.44		
12	10 flowers cost £1.50. Find the cost of one flower.	<u>15</u> p
20		Answer
<b>1</b>	Write 9km 700m to the nearest kilometre.	10km
2	By how many centimetres is 2.4cm less than 6cm?	3.6cm
3	What fraction of 42 is 7?	<u>1</u> 6
4	What must be added to £3.66 to make £4.50?	84p
5	By how many is 25 minus 6 less than 25 plus 6?	12
6	xy . 37.7 How many times greater is the 7 marked x than the 7 marked y?	10
7	Increase £2.46 by £1.26.	£3.72
8	Find the cost of 20cm of rope at £2.00 per metre.	40p
9	Subtract $\frac{1}{2}$ of £24 from $\frac{3}{4}$ of £28.	<u>£9</u>
10	What number is four less than zero?	-4
11	Which three coins are given in change from £3 after spending £2.84?	10p 5p 1p
12	. Change $\frac{8}{10}$ to hundredths.	<u>80</u> 100

	X 2		by pointers x and y.		800g
2	A thermome The tempera 2 degrees lov temperature	ture the wer. Wh	en falls		–5°C
3	D A	<i>B c c c c c c c c c c</i>	Name two lines in the rhombus which are perpendicular to each other.	AC	BD
4		0ml on	o from a bottle aly $2\frac{3}{4}$ l remained. een used?		<u>550ml</u>
5		and th	f four magazines nree newspapers	£13.50	
6	f 70.00 25.00	from	the change £200 after ng these unts.		

7	Find the total length of the two lines in millimetres.	122mm
	5.5cm	
	6.7cm	

18.00

8	Rosa arrived home at 9.50 p.m. after travelling for $2\frac{1}{4}$ hours. At what time	
	did she start her journey?	7.35 p.m.

9	10 boxes of cereal have a mass of 3kg	•
	Find the mass in grams of one box.	300g

10	The bus fare to the swimming pool	
~~	is £1.80 and children travel for	
	half price. Find the total bus fare	
	for two adults and two children.	£5.40

11	A square has a perimeter of 1m 60cm. Find the length of	
	one side in centimetres.	<b>40</b> cm

12	Lucille spent two-thirds of her savings	
*. *. *	when she bought a phone for £50.	
	How much had she saved	
	before the purchase?	£75
	•	

	Mer	ntal Arithmetic 3 Answers		
	A		Answer	A LANGE PORTING
		19.4cm = \$ mm	194mm	
	2	(18 + 7) - (6 + 6) =	13	***************************************
	3	$(4 \times 1000) + (8 \times 100) + (9 \times 1) =$	4809	
	4	£4.00 – £3.24 = @ p	<b>76</b> p	
	5	Write 4l 500ml to the nearest l.	<u>5</u> l	The the second second
	6	f1.32 ÷ 6 = 🗑 p	22p	
	Ī	Write $\frac{4}{5}$ as a decimal.	0.8	7
	8	$\frac{1}{3} = \frac{a}{12} = \frac{b}{18}$	$a^{\frac{4}{12}} b^{\frac{6}{18}}$	
	9 .	$120g + \otimes g = \frac{1}{2}kg$	380g	### # 14 # 1 mm # ## 1 1 mm
	10	9.3cm + 6.8cm =	16.1cm	Section and the second sections
	11	28 + 25 + 📚 = 74	21	tool Nurshing the Britis
	12	Five paper bags cost £1.10. One bag costs  p.	22p	
	В		Answer	
	1	Multiply 4.3 by 10.	43	101111111111111111111111111111111111111
	2	18cm divided by 10 = @ cm	1.8cm	THE PARTY NAMED AND POST OF THE PARTY.
	3	Write the following times in the 24-hour clock format.		en i dana da estada d
		a 8.00 a.m.	a 08:00	enderten Minden
-		:b 8.00 p.m.	b 20:00	
	4	10 + 2999 =	3009	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	5	From £4 take the total of £1.40 and £1.65.	95p	
	6	Three batteries cost £2.25. Find the cost of one battery.	<b>75</b> p	and the second s
	7	How many 50cm lengths can be cut from 18m?	36	warden or veneral order
	8	What is the cost of 3kg 100g if 1kg costs £1?	£3.10	and the second of the second o
	9	What is the difference in ml between 2l 700ml and 2580ml?	120ml	A Secretaria de Caractería de La composição de la composi
	10	9 of a sum of money is £2.70. Find the sum of money.	£3.00	The state of the s
	11	What number is represented by XLIV?	44	7,71,71 (1000000)
	12	Share £6 equally among eight children	).	emolani ( Alema ) ma

How much does each child receive?

	$\langle \epsilon \rangle$		Answer
4mm		Favourite colour How many 10 more	
13		children chose green	
4809		than blue as	·
<b>76</b> p	-	ا با کا کا کا their favourit colour?	.e5
5 <u>l</u>	2	$y \times 10 = 320$ . What is the value of $y$ ?	32
22p	3	Harry's brother gave him 28p to	
0.8		make his money up to £3.15. How much had Harry at first?	f2.87
6 18	4	Write $\frac{1}{2}$ as a decimal fraction.	0.5
380g	5	1m of carpet costs £3.20.	64.00
5.1cm		Find the cost of $1\frac{1}{4}$ m.	£4.00
21	6	A 2p coin is 1.8mm thick. Find the height in millimetres of a pile of	
22p		a ten 2ps	a 18mm
		b one hundred 2ps.	b 180mm
43	7	Which of these numbers can be divided by 2, 3 and 5 without a remainder?	
.8cm		15 18 20 24 30	30
	8	Megan received three 10ps, a 5p and a 2p in change from £1. How much had she spent?	63p
	9	The line AB is drawn to scale and	
3009		represents a distance of 2.5m. What length is represented by 1cm?	<u>0.5m</u>
95p		A B	39
<b>75</b> p	10	Find the difference between $\frac{4}{5}$ of £30 and $\frac{5}{6}$ of £30.	£1
36	11	The mass of thre parcels is shown	
		on the dial. If they are of equa mass, write the	1
120ml	The state of the s	mass in grams of one parcel.	900g
	12	A school trip can be paid for in a single payment of £27 or by 20	
44	V. P. J. A. Summan I. Summ	weekly payments of £1.50. By how much is the total of the weekly payments greater than the amount	
75p	Possesser Passesser No. P. P.	of the single payment?	f3.00 ·