	127	96	$\frac{1}{2}$ book =		$\frac{1}{2}$ book =		
	$\frac{1}{2}$ book =		wł	10le book =			
Her	re is a bar model to represent three unknown numbers.						
	A				When B and C are added togethe they make A.		
		В	C	В	is twice the value of C.		
Giv	Give three possible values for each of A, B and C.				is a number between 100	and 200	
А		В	с				
ſ							
[
L		· · · · · ·	nking about the key inform				
	jewer parentis v	vatching the perfor	mance. How many parents	s altogether	watched the performances?)	
b)	The school hall	is normally able to	seat 350 people. There are	10 rows of s	watched the performances? seats with 35 seats in each ro ght, would there be any sea	ow. Toni	
b) c)	The school hall it can only fit i Megan, Sadie a	is normally able to in 9 rows of seats.	seat 350 people. There are If all of the above parents	10 rows of s came tonig	seats with 35 seats in each re	ow. Tonig ts left ov	

App

	stop. There are now 4 journey? 175	19 people on th	e get on the train at one stop. 128 more people get on at the next e train. How many people were on the train at the start of the 419		
	-	h Isaac and thin nts the problem (Isaac at my bar model e problem correctly.
		17	75	128	?
	Anna			419	
2)	"I decide to buy my l	unch from my lo o bottles of juice ndwich cost me?	, it would cost £2.91. I	and a bottle of juic	roblem: ce costs £2.26. If I were to buy ist buy a sandwich on its own.
2)	"I decide to buy my la one sandwich and tw How much will the sa I recorded this calcula	unch from my lo o bottles of juice ndwich cost me? Megan	cal shop. One sandwich , it would cost £2.91. I Lily	and a bottle of juid decide that I will ju Kuba	e costs £2.26. If I were to buy ist buy a sandwich on its own.
2)	"I decide to buy my l one sandwich and tw How much will the sa	unch from my lo o bottles of juice ndwich cost me? Megan	cal shop. One sandwich , it would cost £2.91. I Lily	and a bottle of juid decide that I will ju Kuba This	ce costs £2.26. If I were to buy
2)	"I decide to buy my li one sandwich and tw How much will the sa I recorded this calcula the problem:	unch from my lo o bottles of juice ndwich cost me? Megan	cal shop. One sandwich , it would cost £2.91. I Lily I recorded my calculation £2.91 - £2.26 = 65p	and a bottle of juid decide that I will juid Kuba This I like this:	e costs £2.26. If I were to buy ist buy a sandwich on its own.
2)	"I decide to buy my li one sandwich and tw How much will the sa I recorded this calcula the problem: £2.91 ÷ 3 = 97p	unch from my lo o bottles of juice ndwich cost me? Megan	cal shop. One sandwich , it would cost £2.91. I Lily I recorded my calculation	and a bottle of juid decide that I will juid Kuba This I like this: £2.2 £2.9 The	e costs £2.26. If I were to buy ust buy a sandwich on its own. was my calculation: 26 ÷ 2 = £1.13





1)	Halim has £25 in his Twinkl Tunes account to spend on music. He downloads 'Twinkl Chill' for £5.50 and 'Twinkl Pop' for £6.80. The next two albums, 'Twinkl Rocks' and 'Twinkl Moves' cost the same amount each. When he has finished downloading all four albums, he has £1.50 left in his account. How much did 'Twinkl Rocks' and 'Twinkl Moves' cost Halim each?						
2)	Halim decided to load £20 onto his 'Twinkl Tunes' account. The prices of some of the albums that Halim is interested in buying are shown below.						
	Winter album Dance album 24.05 Image: Constraint of the second secon	£6.65	4.19				
	•	is would leave him with the most mone	y in his account? How much would he				
	be left with?						
	b) Which three albums would leave	nim with the least amount of money? H	low much would he be left with?				
	c) What is the maximum number of albums he could buy with his £20? How much money would he be left with?						
	d) Give different combinations of albums that Halim could buy with the following amounts of money. Remember to state how much money would be left in his account each time.						
	£10	£13	£15				
			·1				



