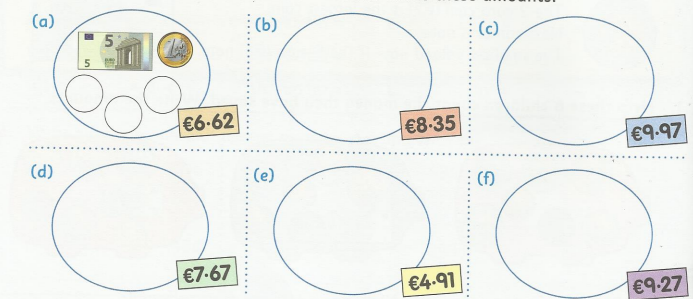
Problems – Counting up to €10

1. Draw the least number of coins or notes to make these amounts.



2. Complete these tables.

	Ihad	l got	Now I have		I had	l got
(a)	€4.80	(\$50) (10)	€	(e)	€8.65	(\$30) (5°)
(b)	€5.60	(50) (20)	.€	(f)	€2.37	2 £ 20
(c)	€6.08	50 50	€	(g)	€5.99	
(d)	€7.85	\$20 £20	€	(h)	€7.09	2 de la 12

	I had	l got	Now I have
(e)	€8.65	50 50	€
(f)	€2.37	2,40	€
(g)	€5.99		€
(h)	€7.09	2,2	€

3.











How much more do I need to buy the hurley? €

4.



Audrey has









She needs €

more to buy the basketball.

Challenge



Claire got







change from

when she bought the football.

How much did the football cost? €____

Chapter 29: Time 2 – Days, months, seasons

	to the first day of t		: 5)	: 4)		
	7) Sunday 3)					
	3 /	. 2)				
2.	Write the missing r		r starting with De	cember and counting back		
	12) December	11)	10)	9) September		
	8)	7)	6)	5)		
	4)	3)	2)	1)		
3.	This page of the calendar shows dates for the month of March one year.					
	Mon Tue Wed Thurs	Fri Sat Sun (a)	Write the missing	dates.		
	4 7	1 3 (b)	There are Sa	turdays in the month.		
		15 (c)	What date is the 4	th Saturday?rd		
	25			ith Tuesday? th		
	(e) The last day of					
	(f) The first day of	•				
	(g) 12 days after th			9th March		
	(h) 9 days before the	_		th March.		
	(ii) raags before ti	10 2 13t 1 Tarel 13 _	CITC _			
4.	Ollie's birthday was on 12th October the previous year. Olive's birthday is on 12th March. Ollie is months older than Olive.					
	12th Platen. Othe is	months otal	er than Otive.			
5.	(a) Halloween is on	Octoberst.		M		
	(b) St Patrick's Day	is on theth	of March.			
	(c) Christmas Day is on theth of December.					
	(d) New Year's Day	is on thest o	of			
	(e) St Valentine's D					
	(f) Arrange these e			which		
	they occur each	•				