





NUMERACY



Time available for students to complete test: 45 minutes

Use 2B or HB pencil only

© Australian Curriculum, Assessment and Reporting Authority, 2013



3	This c			_		like a	pyr	amid.		CO:	ne. ⊃		
4	Some	of the	e num	bers	on thi	s nun	nber c	hart a	ire mi	ssing.			
	31	32							39				
			43		45			48					
	51					?			59				
	What	num	ber sh	ould	be in	the 🖌	squ	ıare?					
5 Which one of the grey shapes has the largest area?													

Four children were playing a game. 6 They used a tally to show the points each child scored. ++++ ++++ Tim ++++ 1111 Ali ++++ 111 Pat ### 11 Jess Who scored exactly eight points? Jess Tim Ali Pat 0 \bigcirc \bigcirc \bigcirc These students need to line up from tallest to shortest. 7 Billy Emily Sue Luke Finn James Which two students need to swap positions with each other? Sue and Luke \bigcirc Sue and Emily \circ ○ Luke and Emily Billy and Emily Ο













	Hi, I'm Jill. My party is two weeks from tomorrow. On what date does Jill sa	Sun 5 12 19 26	Mon 6 13 20 27	Set Tues 7 14 21	Wed 1 8 15 22	ber Thurs 2 9 16 23 Party	Fri 3 10 17	Sat 4 11 18				
	My party is two weeks from tomorrow.	5 12 19	6 13 20	7	1 8 15	2 9 16	3 10 17	4 11 18				
	My party is two weeks from tomorrow.	12	13 20	14	15	9 16	10 17	11 18				
	My party is two weeks from tomorrow.	12	13 20	14	15	16	17	18				
	My party is two weeks from tomorrow.	19	20									
	My party is two weeks from tomorrow.			21	22	23	04					
		26	27		,	Pariv	24	25				
	On what date does Jill sa		21	28	29	30						
	-	y this?				1						
	September											
	9 September											
	15 September											
	16 September											
	21 September											
	There were some strawberries on a plate											
4	There were some strawberries on a plate. Nat took half of them. Then she took 1 more.											
	Five strawberries were left.											
	How many strawberries were on the plate at the start?											
	4 6)		11		12						
	0 0	C		0		0						







Do not write on this page.

