



# **NUMERACY**



Time available for students to complete test: 50 minutes

Use 2B or HB pencil only

© Australian Curriculum, Assessment and Reporting Authority, 2013



4	Six children shared Four of these childre The other two, Lily How many chocolat 5	50 chocolates. en got 10 chocolate and Sam, shared th es did Lily get? 10	s each. he rest of the cho 25	colates equally. 40	
	0	0	0	0	
5	Mel made this mode	el by joining 6 whit	e cubes and 2 gr	ey cubes.	
	G H F C D E B A Which two letters sh	now the positions o	of the grey cubes	?	
6	_	15 = 20			





**13** Matt painted the letter T on a paper square.

He folded the paper square along the dotted line while the paint was still wet.



He then unfolded the paper square.

What was on the square?



**14** The body of a soft toy caterpillar has spotted and striped parts. These make a pattern.



Which of these, when repeated, will make the pattern?







 $\frown$ 



NEW DA				_		_			1
18		September							
		Sun	Mon	Tues	Wed	Thurs	Fri	Sat	1
			5		1	2	3	4	
		5	6	7	8	9	10	11	
	Hi, I'm Jill. My party is two weeks	12	13	14	15	16	17	18	
	from tomorrow.	19	20	21	22	23 Parity	24	25	
	х Х	26	27	28	29	30			
	On what date does Jill say this?	)							5
	September								
	9 September								
	O 15 September								
	O 16 September								
	○ 21 September								
19	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 c	on the p	late at t	the star	t?				
	4 6 11 12								
	There are 2350 concert tickets fo	or sale.							
20	So far. 1721 tickets have been sold								
	How many tickets are left?								
	629 631		F	539		1431			
			č			$\bigcirc$			
	- 0								



23	Alice looke	ed in the dir	ection of th	e arrow tow	vards this st	tack of cans.	
		19					
	Which is A	lice's view	of the cans?	)			
				8 🖃		00000	$\sim$
	C	C	0		0	0	
24	This shape	has 4 angle	es marked.				
	A			B	C	>	
	Which and	le is closest	in size to $A^{\mu}$	5°2			
		ie is ciosest	R R		C	Л	
	C	D	$\bigcirc$		$\bigcirc$	$\bigcirc$	
25	Using this	table the di	stance from	Lees to Ha	le is 27 km.		
20		Dis	stance betwo	een towns (l	(m)		
	Lees		_				
	15	Dixon		1			
	13	28	Alton				
	27	41	37	Hale	_	1	
	23	38	10	28	Ross		
	14	29	27	41	12	Hart	
	What is the	e distance fi	rom Dixon t	o Ross?			
	15 l	km	23 km	38	8 km	41 km	
	C	C	$\bigcirc$		$\bigcirc$	$\bigcirc$	
		-	_		_	Ŭ	



29	This grid map s The distance be	hows the names o tween Mt Blue and	f some places d Gem is abou	along a hiki t 25 km.	ng track.	
	Mt Blue	Gem		Hilltop		
		Acacia	_			
	Which of these	is closest to the dis	stance from A	cacia to Hill	Millend	he track?
	30 km	45 km	55 k	m )	70 km	
30	Ten people share a prize of \$8750. They keep \$850 each and give the rest to a charity.					
	\$7900	\$790	\$25 \$25	0	\$25 〇	
31	Joe has four not The total value Which type of n \$5	es in his wallet. of the notes is \$75. ote is <b>not</b> in Joe's \$10 —	wallet? \$2	)	\$50 〇	
32	A shop sells pac Each packet cos What is the larg	ckets of toy cars. T ts \$6. rest number of cars	here are 7 cars	in a packet		
	42 〇	48 	54	56		63 〇

© ACARA 2013

r





39	Jack needs 1.25 kg of flour. He puts some flour on the scales as shown.
	How many more grams of flour does Jack need?         grams
40	Emma collected data on the TV programs she watched last month. This graph shows how many programs were made in each country. Japan Australia USA UK Canada UK Emma watched 9 more Australian programs than Japanese programs. How many programs did she watch in total?
	STOP – END OF TEST
	© ACABA 2013

PRACTICE QUESTIONS	
P1 How many apples are shown?	
3 4 5 6 0 0 0	
<b>P2</b> Write a number in the box to make this number sentence correct.	
6 + 4 =	
<b>P3</b> Which of these shapes are circles?	
A B C   D	