



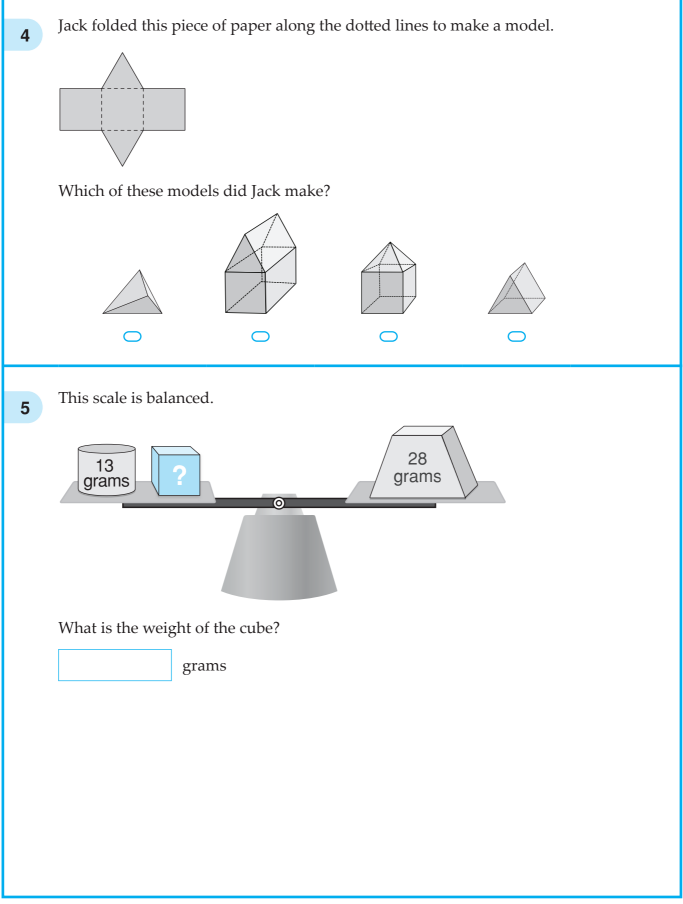
# **NUMERACY**



Use 2B or HB pencil only

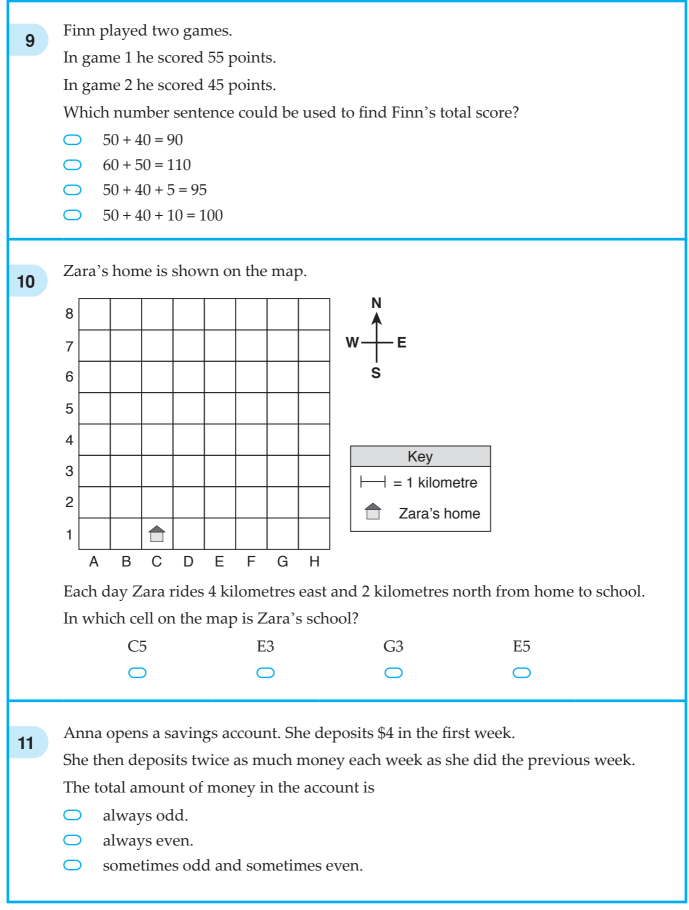
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Maria gets 10 cents for every plastic bottle she recycles.		
0.0 <sub>0</sub> 0		
Maria recycles 19 bottles.		
How much money will Maria ge	et?	
19 cents \$1.9	0 \$19	\$190
0 0	$\bigcirc$	0
	-	
Favourite sport	Number of students	
Basketball	HH HH HH HH II	
Tennis	HH HH	
Hockey	HH HH HH	
How many children were asked	this question altogether?	
Stef's book has more than 324 pa	ages but less than 342 pages.	
Which of these could be the num	nber of pages in Stef's book?	
322 326	344	346
0 0	0	0
	Maria recycles 19 bottles. How much money will Maria ge 19 cents \$1.9 Some children were asked to nar The table below shows their resp Favourite sport Basketball Tennis Hockey How many children were asked	Maria recycles 19 bottles.   How much money will Maria get?   19 cents   \$1.90   \$19   •   •   Some children were asked to name their favourite sport.   The table below shows their responses.   Favourite sport   Number of students   Basketball   Iff



6	Eva travelled <i>four thousand and thirty-seven</i> kilometres from Darwin to Sydney.			
	Darwin			
	This distance can be written as:			
	437 km 4037 km 4370 km 40 037 km			
7	Henry uses the number sentence 12 × 6 = 72 to solve a problem. Which problem could he solve with this number sentence?			
	<ul> <li>Henry has 12 apples and gets 6 more.</li> <li>How many apples does he have now?</li> </ul>			
	<ul> <li>Henry has 12 apples. He shares them with 6 friends.</li> <li>How many apples does each friend get?</li> </ul>			
	<ul> <li>Henry has 12 friends. He buys 6 apples for each friend.</li> <li>How many apples does he buy?</li> </ul>			
	<ul> <li>Henry has 12 apples and gives 6 away.</li> <li>How many apples does he have now?</li> </ul>			
8	Sam drew one straight line on a shape. The line divided the shape into two squares. Which of these could have been Sam's shape?			
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At the zoo Tran saw 8 koalas, 16 kangaroos and 12 emus.

In the tables below, X = 4 animals.

Which table correctly shows the number of animals Tran saw at the zoo?

Animals	Number
Koala	ХХ
Kangaroo	XXXX
Emu	ХХХ

 $\bigcirc$ 

Animals	Number
Koala	ХХ
Kangaroo	ХХХ
Emu	ХХХХ

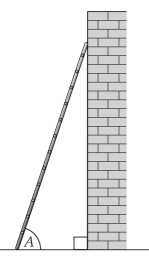
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Animals	Number
Koala	X X X X X X X X
Kangaroo	X X X X X X X X X X X X X X X X
Emu	X X X X X X X X X X X X

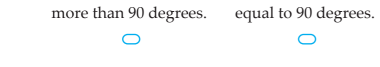
Animals	Number
Koala	ХХ
Kangaroo	X X X X
Emu	XXXX

0

A ladder is leaning up against a wall.



The angle marked *A*, between the ladder and the ground is

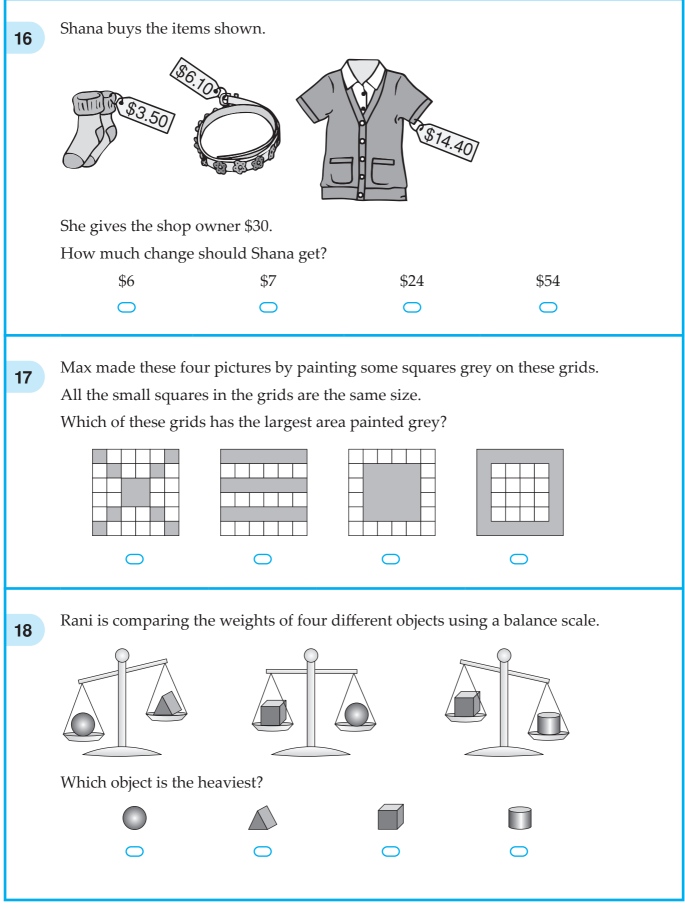


es. less than 90 degrees.

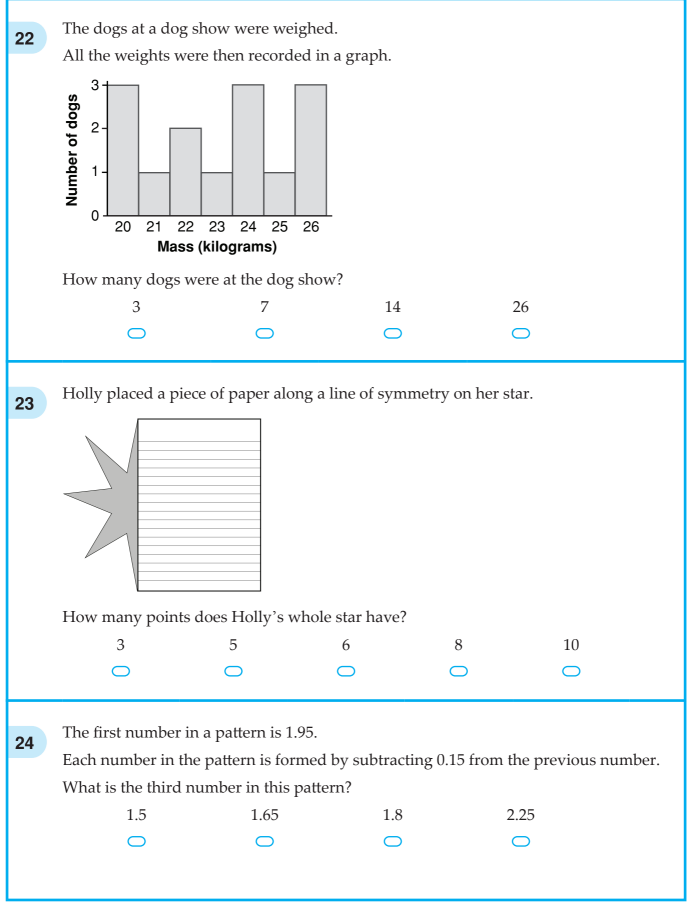
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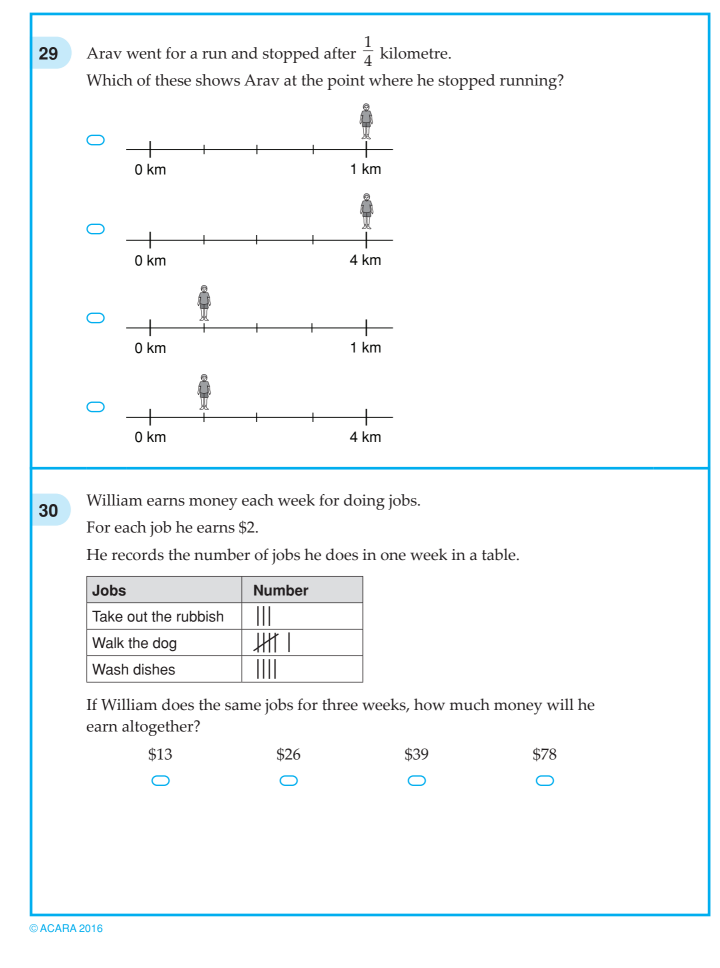
Ten people were each asked how many times they went to the supermarket last month. 14 The results were: 3, 4, 2, 2, 2, 3, 1, 5, 3, 4 Select the dot plot that correctly displays this data.  $\begin{array}{c} \bullet & \bullet & \bullet & \bullet \\ \hline 1 & 2 & 3 & 4 & 5 \end{array}$ 2 4 3 C 5 3 2 3 2 4  $\bigcirc$  $\bigcirc$ Mia started with 890 millilitres of water in a container. 15 She then poured some water into the glass. 1000 900 800 700 600 500 400 300 200 100 mL How much water did Mia pour into the glass? 50 millilitres 90 millilitres 200 millilitres 800 millilitres  $\boldsymbol{c}$ 

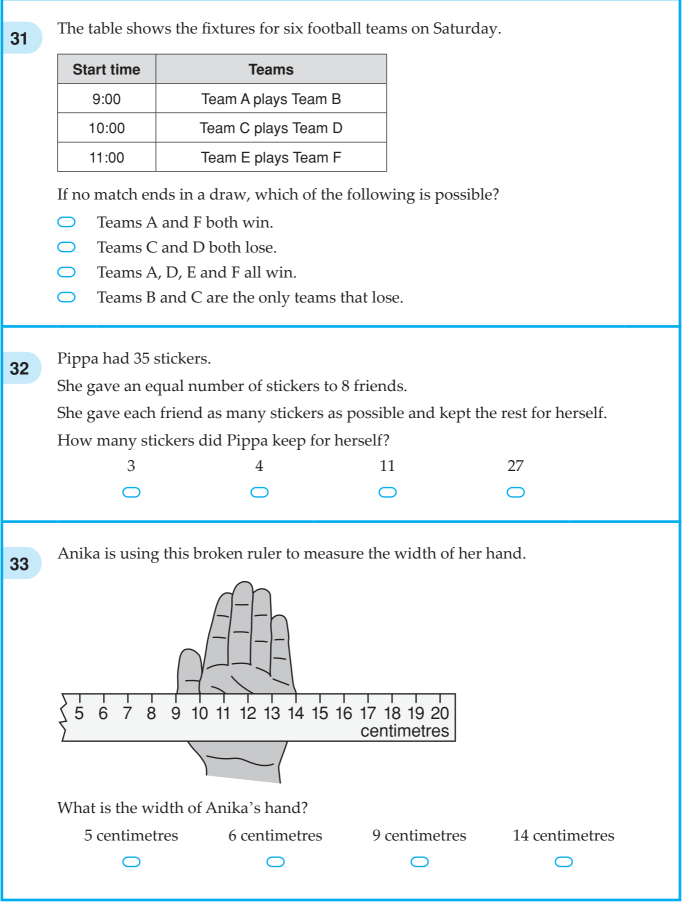


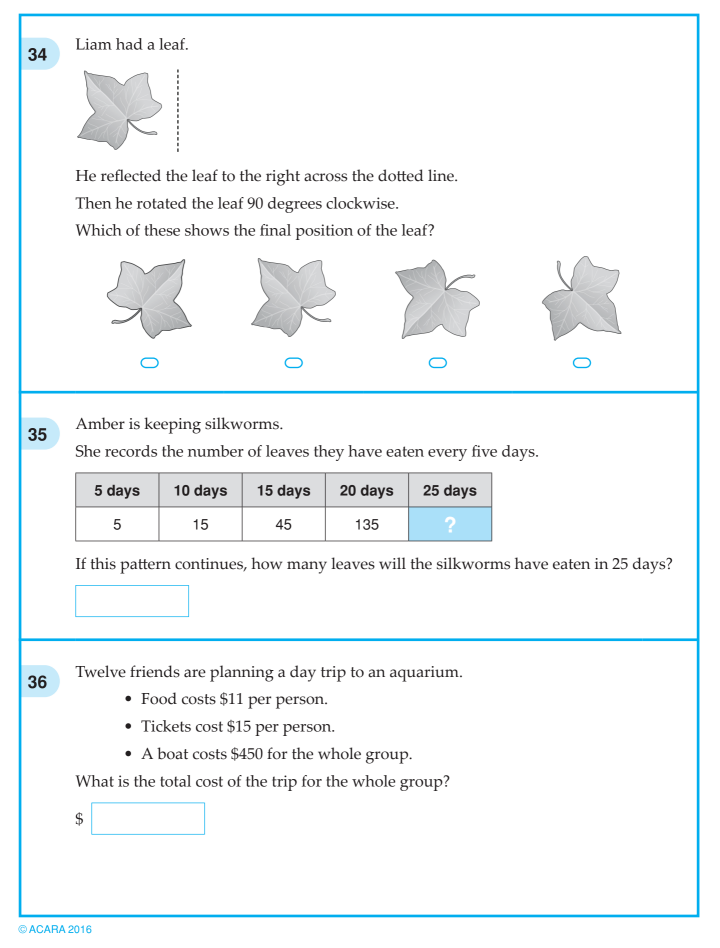
19	Cilla has 35 twenty-cent coins in her purse.				
	How much money d				
	\$70	\$35.20	\$35	\$7	
	0	0	0	0	
20	Matt spins the arrow	on this spinner.			
	red blue red	blue			
	Which colour is the s	pinner most like	ly to land on?		
	red	blue y	vellow all	l colours are equally	likely
	0	$\bigcirc$	0	0	
21	Each square in this s	hape has a side l	ength of 1 centir	netre.	
	What is the perimete	r of the shape?			
	9 centimetres	16 centimetres	20 centimetre	s 36 centimetres	
	0	0	0	$\bigcirc$	
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				1		
25	The athletics carnival started at 10:30 am and lasted for $2\frac{1}{4}$ hours.					
	Rose went straight home after the carnival finished.					
	She took $\frac{1}{2}$ an hour to get home.					
	What time did Rose get home?					
	12:45 pm 1:00 am 1:00 pm 1:15 am 1:15 pm					
	$\bigcirc$	0	0	$\bigcirc$	0	
26	Ari thinks of a nu		1 ''			
	He writes these c	lues so his frien	ds can guess it.			
	• The numbe	r is less than 1	000			
		r has 90 tens.	000.			
	The digit in	the ones place	e is the same			
	as the digit	in the hundred	ls place.			
	What is Ari's nu					
	90	99	900	9	09	
	0	0	0	C	$\supset$	
	Bill, Sue and Mar	·k share a bag of	apples.			
27	Bill and Sue each	. –				
	What fraction of			)		
			_	•	1	
	$\frac{4}{6}$	$\frac{3}{6}$	$\frac{2}{6}$		$\frac{1}{6}$	
	$\bigcirc$	0	0	C	D	
	TT	1.1	1 1 1			
28	Hugo wants to fi	nd the missing i	number below.			
	? - 38 = 45					
	Which of these co	ould Hugo use t	o find the missing	g number?		
	45 + 38	45 - 38	38 - 45	5 38	× 45	
	$\bigcirc$	0	0	C	$\supset$	







37	Which decima	al is equivalent	t to $\frac{1}{5}$ ?			
			0	0.25	0 5	
	0.15	(	).2	0.25	0.5	
	0	(		0	0	
	This table sho	we the longth	and width of	four roctor aloc ir	continuetros	
38		ws the length		four rectangles ir	r centimetres.	
	Rectangle	Length (cm)	Width (cm)			
	A	10	6			
	В	11	10			
	С	16	2			
	D	20	12			
	Which rectang	gle has a perin	neter of 32 cent	timetres?		
	Rectangle		angle B	Rectangle C	Rectangle D	
	$\bigcirc$		0	0	$\bigcirc$	
						_
	The regular p	rice of a shirt i	s \$24.50.			
39	The shirt is on sale for 10% off the regular price.					
	What is the sale price of the shirt?					
		r				
	\$					
						_
40	There are 56 s	heep in a pade	łock.			
40	Each sheep is	either white o	r black.			
	There are 6 tir	nes as many w	white sheep as	there are black s	heep.	
	How many <b>bl</b>	<b>ack</b> sheep are	in the paddoc	k?		
	_					
						-
		STO		OF TEST		
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	PRACTICE QUESTIONS
P1	How many apples are shown?
	3 4 5 6 O O O
P2	Write a number in the box to make this number sentence correct.
	6 + 4 =
<b>P</b> 3	Here is a number pattern.
	2, 4, 6, 8,
	What is the next number in the pattern?
	9 10 11 12