

NUMERACY CALCULATOR ALLOWED



YEAR 7 Example test

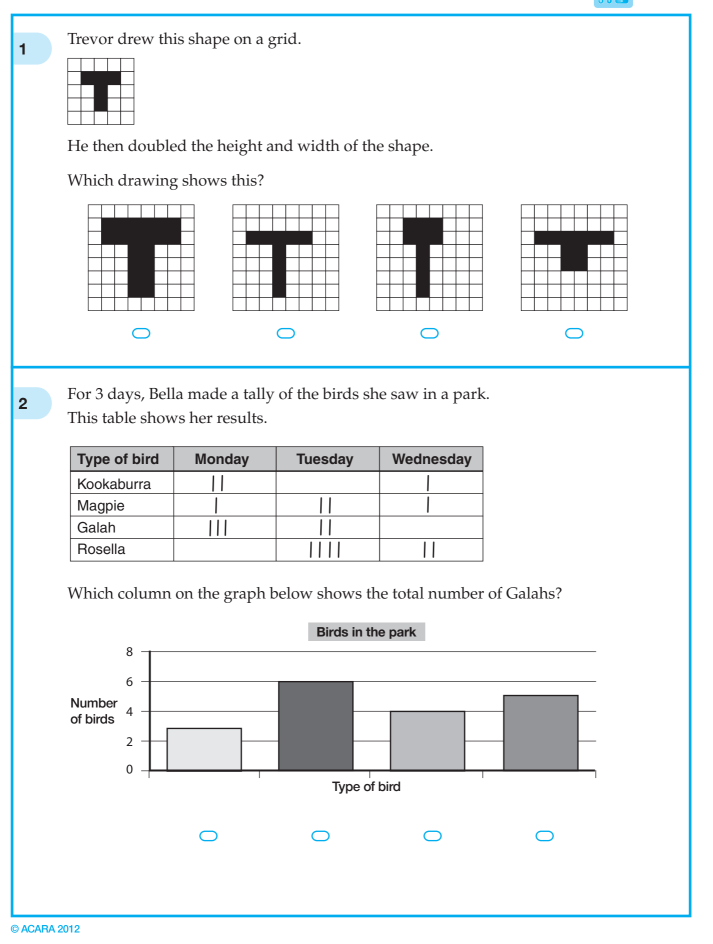
0:40

Time available for students to complete test: 40 minutes

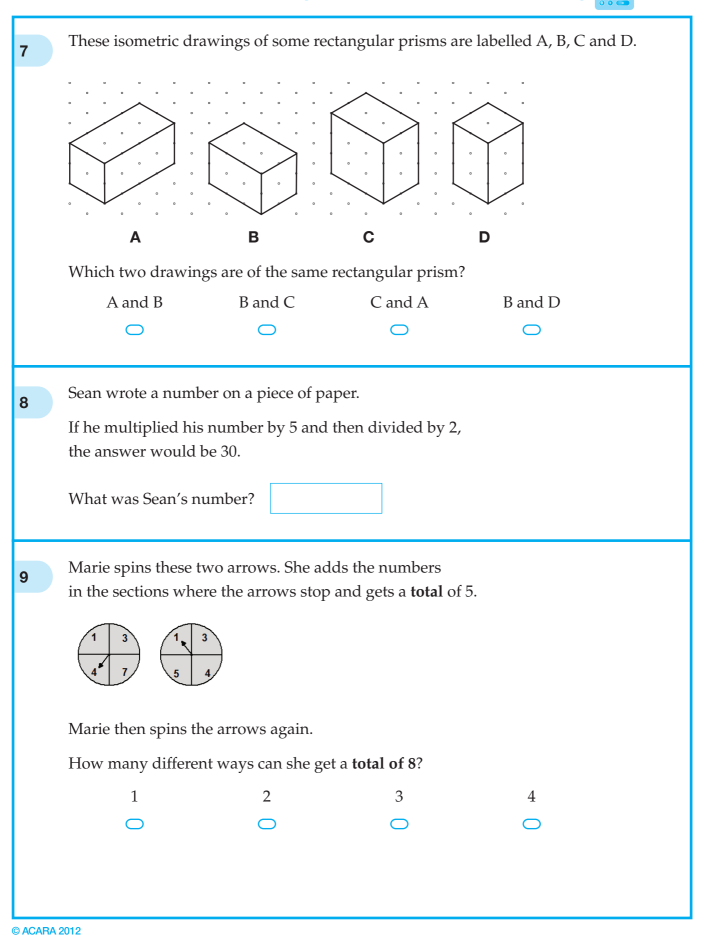
SESSION 1

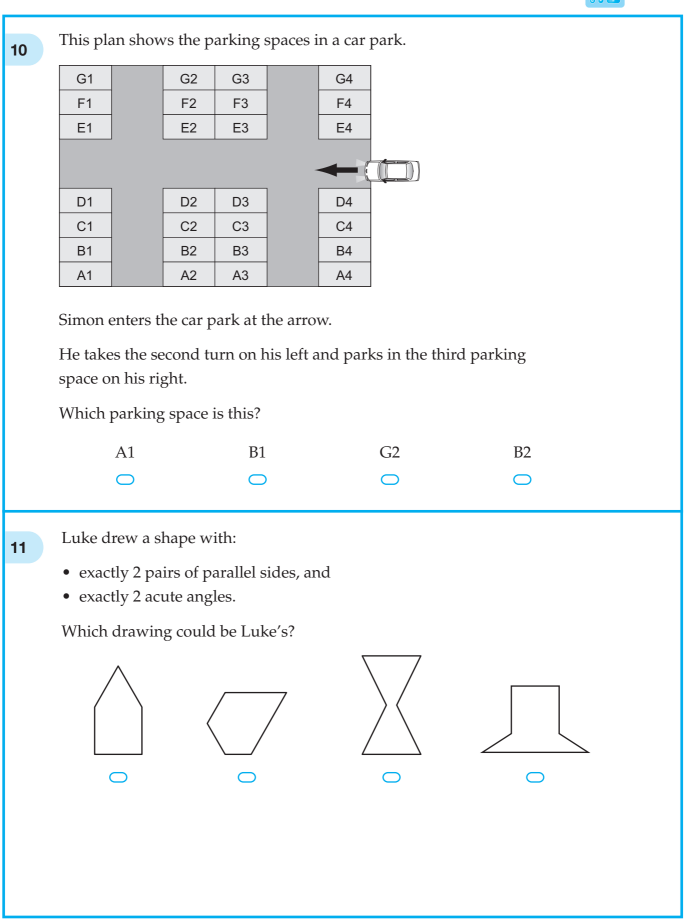
Use 2B or HB pencil only

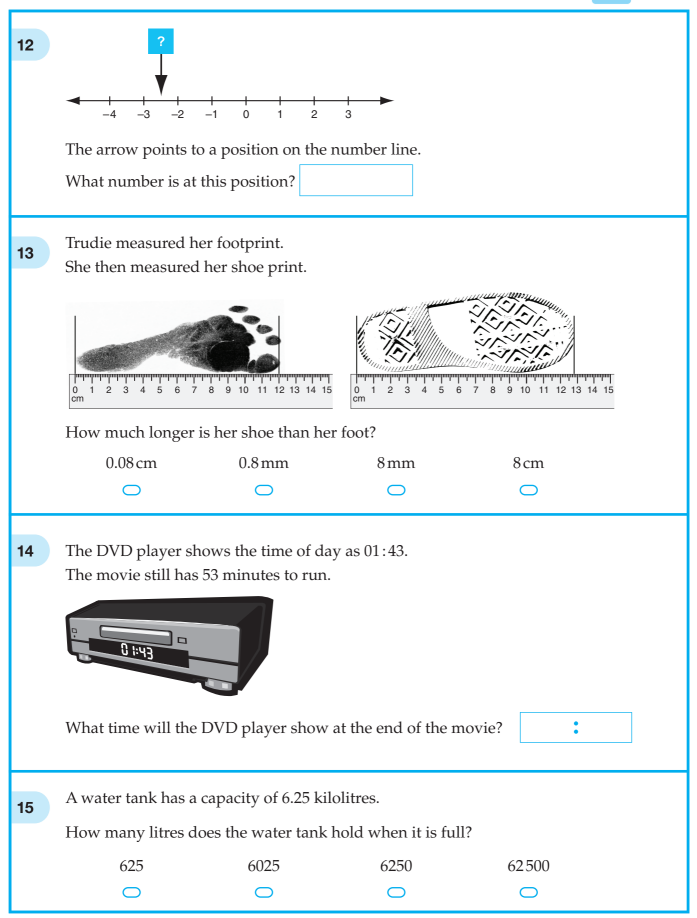
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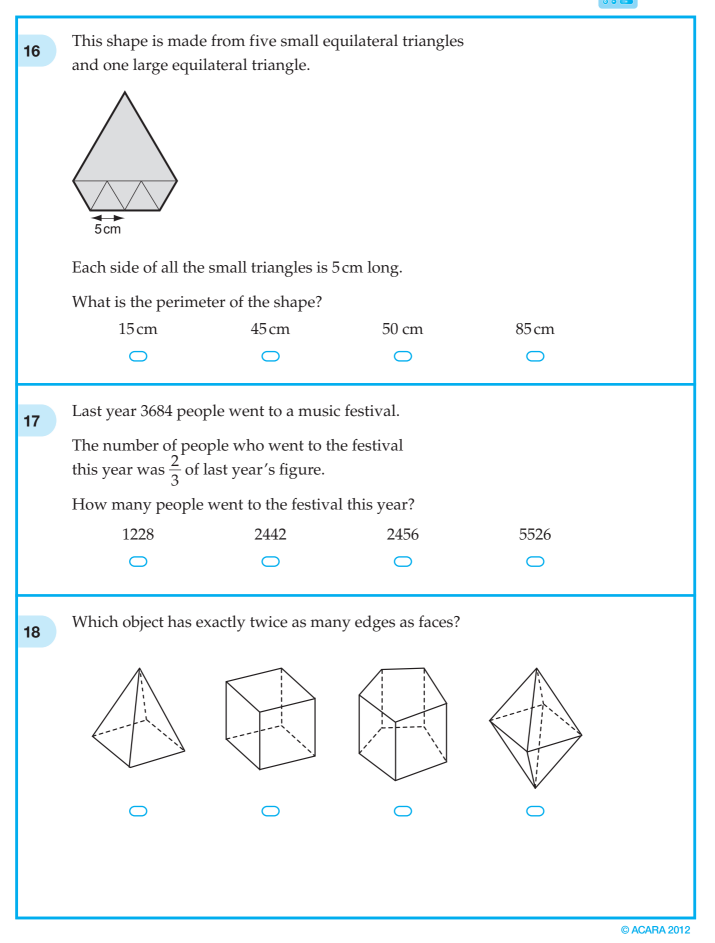


3	In 1894, women were granted the right to vote in South Australia.									
	By 2009, women in South Australia will have been able to vote for									
	113 years.	115 years.	125 years.	215 years.						
	0	\bigcirc	0	0						
4	Two places are 4.7 cm apart on a map. On the map 1 cm represents 5 km.									
	What is the actual distance between the two places?									
	1.06 km	9.4 km	23.5 km	47 km						
	0	\bigcirc	0	0						
5	Emma has \$1.25 in coins.									
	What is the least number of coins she can have?									
	2	3	4	5						
	0	0	0	\bigcirc						
6	Pineapples S1.80 each S0.55 each Alan buys 5 oranges and one pineapple from this market stall. How much does Alan pay for the fruit altogether? \$									

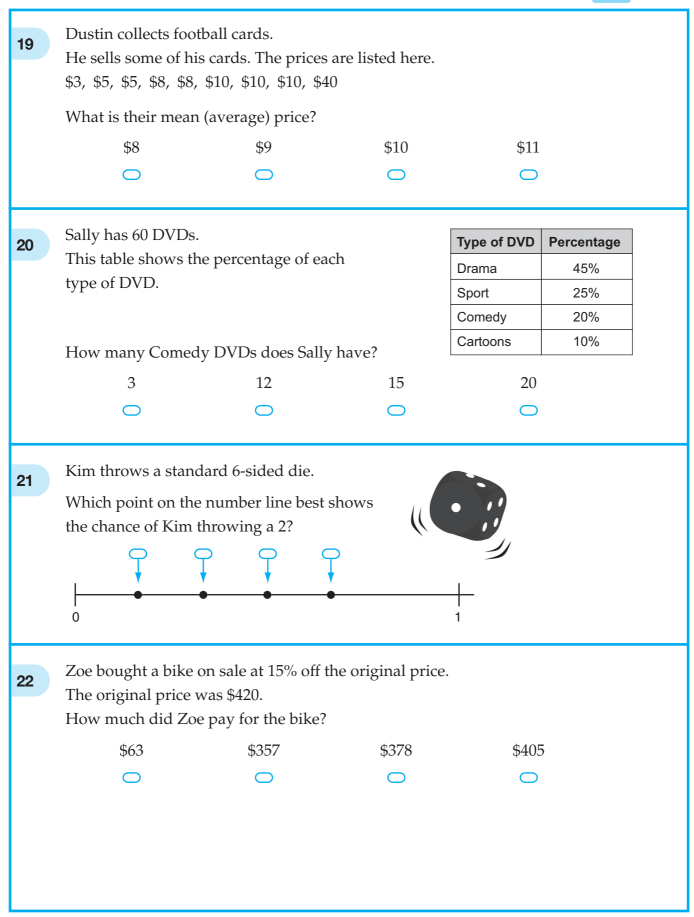


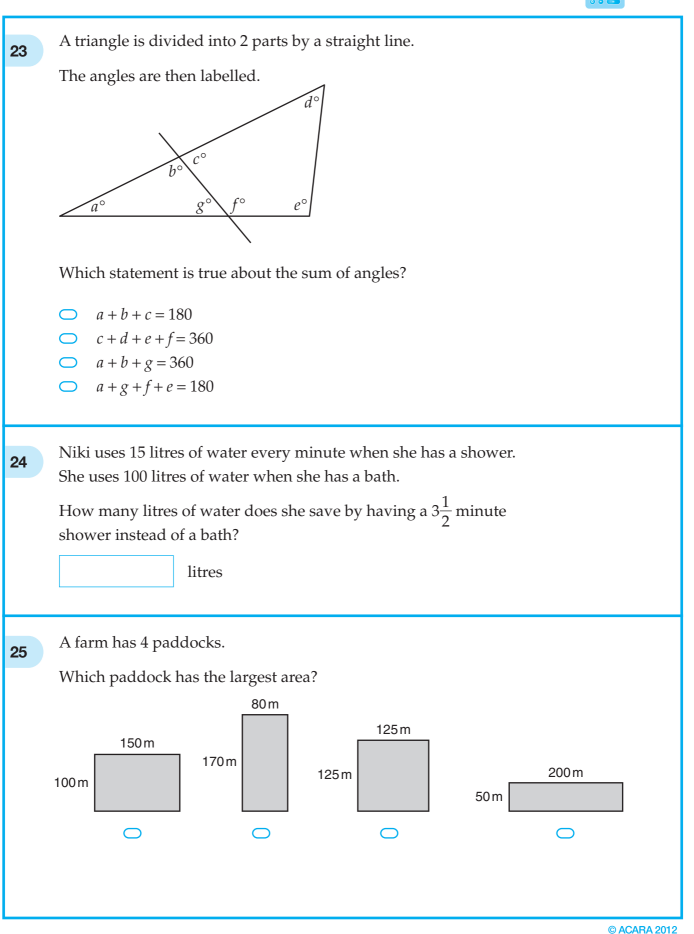






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An electrician calculates the price of a job using a service fee and

Hours Job price	2 \$160	4 \$252	5 \$298	6 \$344	-		
How are the	I						
	, <u>-</u>						
 \$80 service fee + \$40 per hour \$80 service fee + \$80 per hour 							
 \$68 service fee + \$92 per hour 							
$\bigcirc $68 \text{ service fee} + 46 per hour							
• • • • • • • • •		, to ber i	ito di				
Child amount = (Adult amount × Age of child) \div (Age of child + 12) Use this rule to complete the table.							
Adult amount (mL)		Age of child (years)		Child amount (mL)			
10		8	1				
Jamie surve Favourite spo Basketball Cricket Football		ne Year 7 st nber of stude 85 35 55		t his schoc	ol about the	eir favourite spo	
Netball		75					
Which spor	t did 3 ou	it of every	10 Year 7	students	choose as t	heir favourite?	
, inclusion of or	vall	Cricke	et	Footba	11	Netball	
Basketk		\frown				\bigcirc	
-							

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29	Which of these numbers is a multiple of both 7 and 11?								
	711	777	7117	7777					
	\bigcirc	0	0	0					
30	A shoe shop has a sa	ale.							
	Was \$95 Sale price is 20% off What is the differen \$	Sale p	Was \$90 rice is 25% off	rs of shoes?					
31	Dan has started to cover a rectangular floor with tiles. The tiles are twice as long as they are wide. The floor is $10\frac{1}{2}$ tiles wide and $18\frac{1}{2}$ tiles long.								

