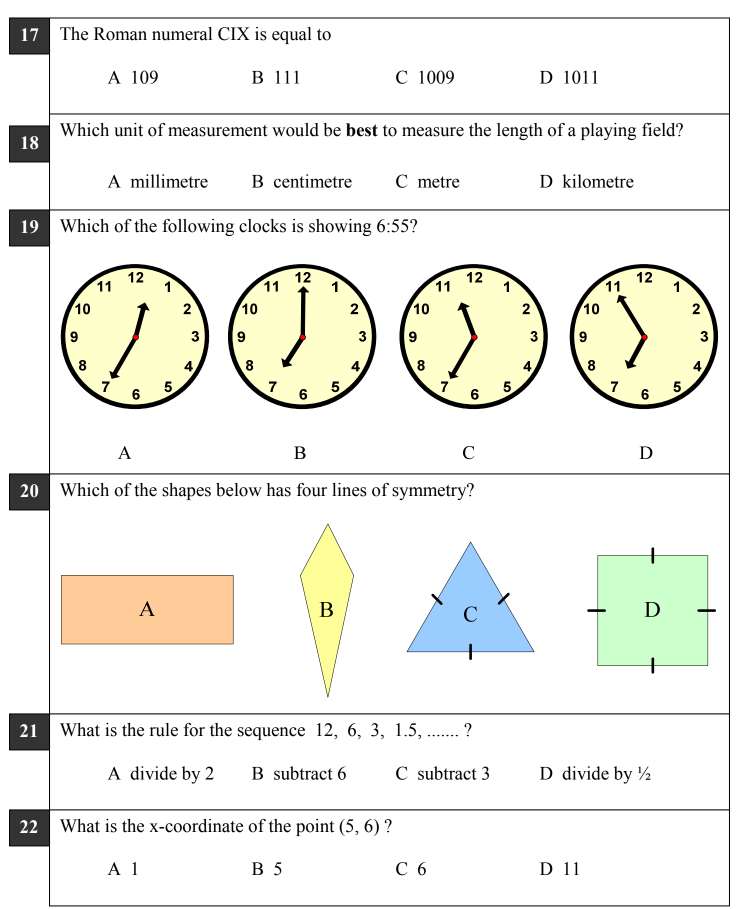
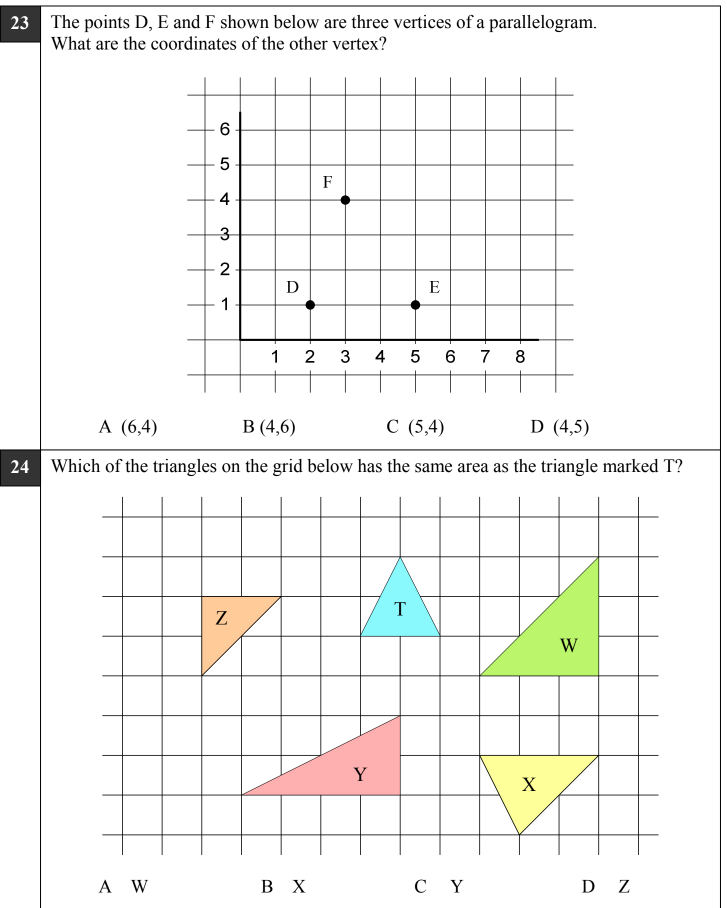
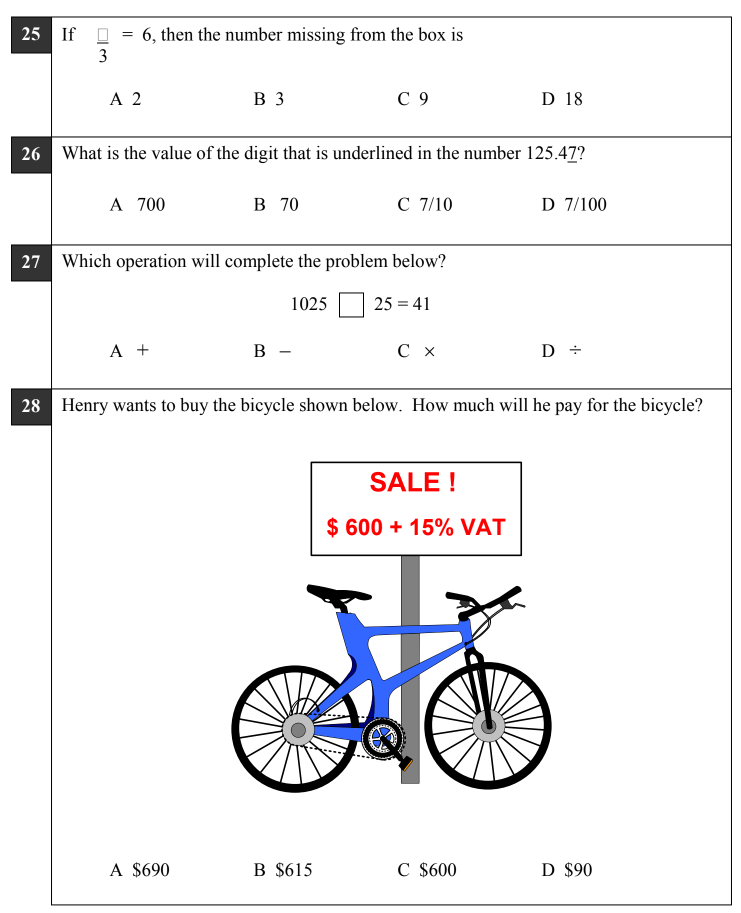
1	1409 + 275 + 83 =			
	A 1608	B 1617	C 1767	D 3589
2	567 - 180 =			
	A 387	B 420	C 427	D 647
3	525 ÷ 5 =			
	A 15	B 105	C 150	D 1005
4	650 × 4 =			
	A 2400	B 2420	C 2600	D 4220
5	How many square numb	pers are there betwe	en 0 and 30?	
	A 2	B 3	C 4	D 5
6	What is 25% of 100?			
	A 25	B 100	C 250	D 1000
7	What is 3873 rounded to the nearest 100?			
	A 390	B 3800	C 3870	D 3900
8	What must be subtracted from 3.25 to leave 1.78?			
	A 1.47	B 2.47	C 2.53	D 5.03
9	200 × 0.6 =			
	A 1.200	B 12.00	C 120.0	D 1200
10	What is the smallest prin	me number?		
	A 1	B 2	C 4	D 9

## Common Entrance Examinations 2011

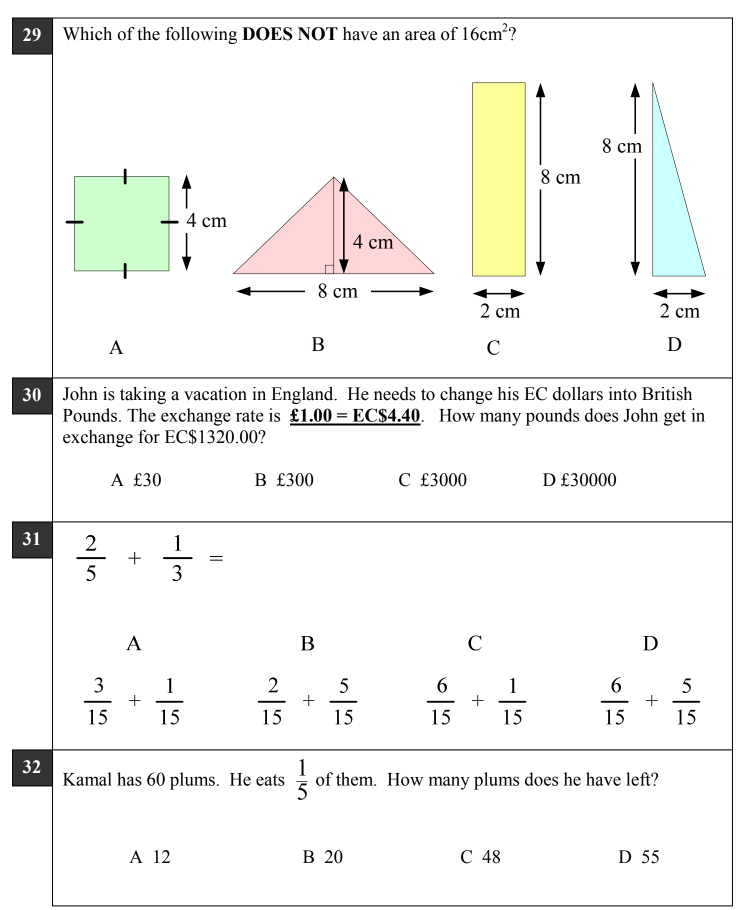
11					
11	Which of the following percentages is equal to 0.6?				
	A 0.6%	B 6%	C 60%	D 600%	
12	Which of these is a reflex angle?				
	A 60°	B 145°	C 180°	D 245°	
13	The pair of lines shown below are				
			/		
			<b>\</b>		
			$\backslash$		
			$\backslash$		
	A parallel	B perpendicular	C symmetrical	D equal	
14	A parallel Which set of numbers b			_	
14	Which set of numbers b		numbers that can b	e exactly divided by 6?	
14	Which set of numbers b A {6, 12, 24}	elow contains only B {6, 16, 26}	numbers that can b	e exactly divided by 6?	
14 15	Which set of numbers b	elow contains only B {6, 16, 26}	numbers that can b	e exactly divided by 6?	
	Which set of numbers b A {6, 12, 24} What is 16 written as a p	elow contains only B {6, 16, 26}	numbers that can b	e exactly divided by 6?	
15	Which set of numbers b A {6, 12, 24} What is 16 written as a p A 2 <sup>3</sup>	elow contains only B {6, 16, 26} power of 2? B 2 <sup>4</sup>	numbers that can b C {8, 12, 16}	e exactly divided by 6 ? D {8, 14, 24}	
	Which set of numbers b A {6, 12, 24} What is 16 written as a p	elow contains only B {6, 16, 26} power of 2? B 2 <sup>4</sup>	numbers that can b C {8, 12, 16}	e exactly divided by 6 ? D {8, 14, 24}	
15	Which set of numbers b A {6, 12, 24} What is 16 written as a p A 2 <sup>3</sup>	elow contains only B {6, 16, 26} power of 2? B 2 <sup>4</sup>	numbers that can b C {8, 12, 16}	e exactly divided by 6 ? D {8, 14, 24}	

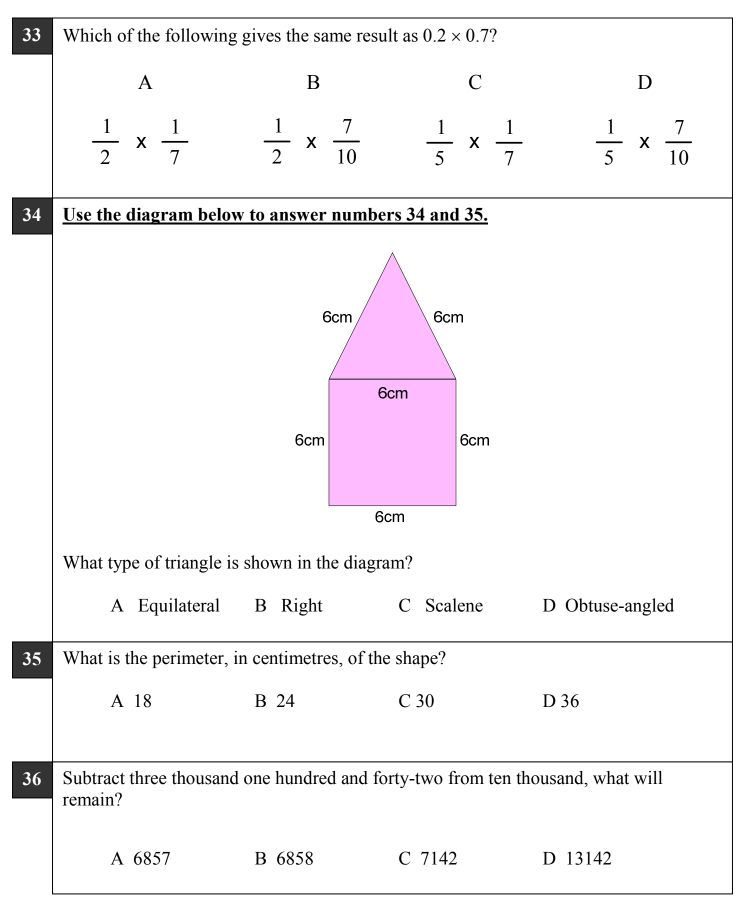


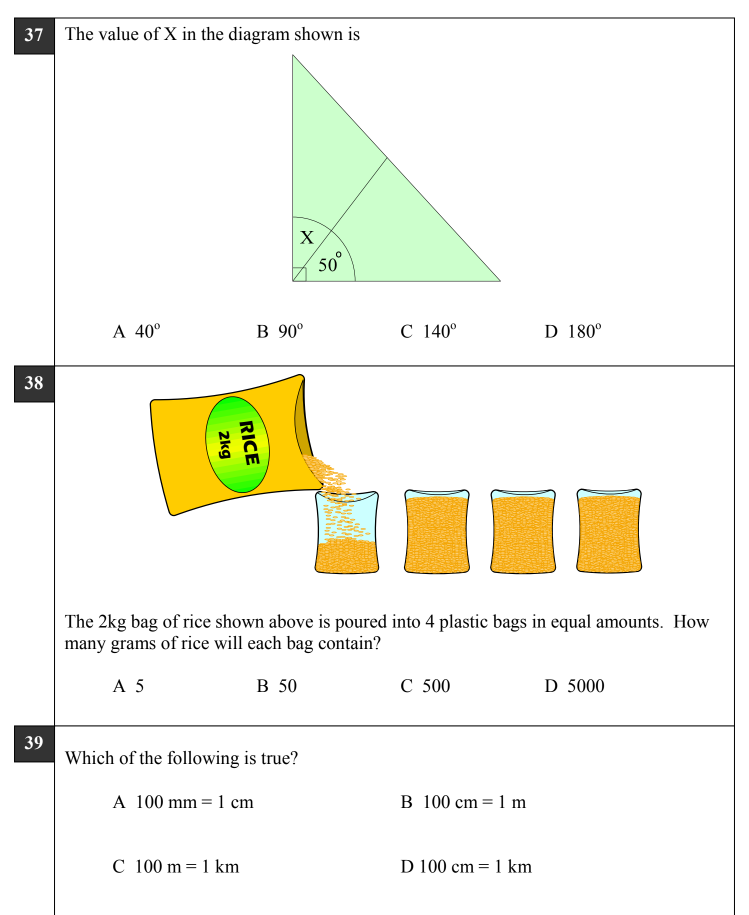


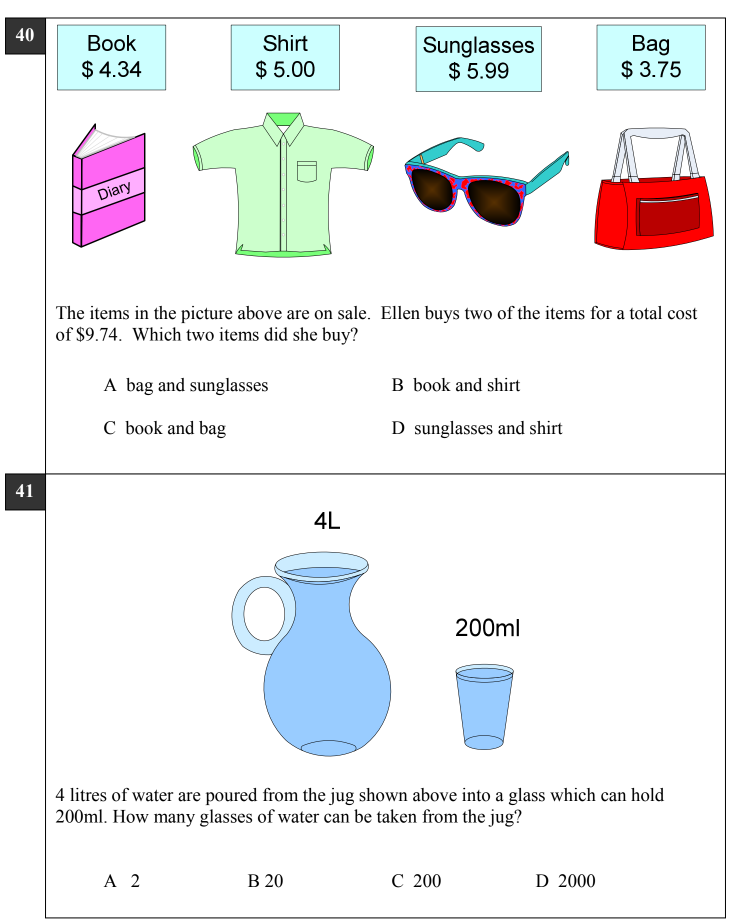


Common Entrance Examinations 2011









42	John has 15 apples, James has four times as many. How many more apples does James have than John?				
	A 19	B 45	C 60	D 75	
43	12 tins of condensed milk are needed to make 2 tubs of ice cream. How many tins of condensed milk are needed to make 6 tubs of ice cream?				tins of
	A 18	B 24	C 36	D 144	
44	If it is 17:30 now	, what time was it 4	5 minutes ago?		
	A 16:15	B 16:30	C 16:45	D 18:15	
45	If each small square in the diagram has a side of length 1cm, what is the perimeter, in centimetres, of the shape?				
	-				
	-				
	-				
	-				
	-				
	A 11	B 12	C 18	D 24	

46			16	47	
	Use the numbers below to answer questions $\begin{bmatrix} 46 \\ and \end{bmatrix}$ and $\begin{bmatrix} 47 \\ . \end{bmatrix}$ .				
		7, 1, 4, 2, 6	6, 2, 5, 2, 6		
	When arranged in order of size, the middle score is				
	A 1	B 2	C 4	D 6	
47	Which score occurs the most?				
	A 1	B 2	C 4	D 6	
48	Use the diagram of the cuboid below to answer questions $\frac{48}{49}$ and $\frac{49}{500}$ .				
				4cm	
	10cm 6cm				
	How many vertices does a cuboid have?				
	A 6	B 8	C 10	D 12	
49	The cuboid has di	mensions 4cm, 6cm	and 10cm. What is	its volume, in cm <sup>3</sup> ?	
	A 240	B 120	C 64	D 20	

