RIGOUR by cdmasterworks Ltd Numeracy for Learning, Life and Work					1 In a tube of mini eggs there are 3 pink ones, 4 blue ones and 5 brown ones. I choose a mini egg at random. What is the probability that I will choose a pink one?
2 Change $\frac{29}{6}$ into a mixed number	$\begin{array}{c} 3\\ Calculate\\ \frac{3}{4} \text{ of } 1872 \end{array}$	4 Simplify the following expression $9x^2 + 4x + x^2 - 7x$	5 Calculate 630 000 ÷ 900	6 Calculate 5 - (-1) × (-2)	7 Calculate 8·7 - 10·94 + 3·841
8 Write 0·3 as a fraction and a decimal.	9 Calculate the area of this triangle 5 mm 12 mm	10 What is √1 000 000 ?	11 Solution of the second s	12 Two sets of traffic lights turn green at the same time. The first traffic light then turns green every 60 seconds and the second traffic light turns green every 80 seconds. After how long will they turn green at the same time again?	13 Calculate the missing angle
14 What is the Highest Common Factor of 40 and 100?	15 If $x = 5$ and $y = -4$ calculate :- $2x^2 - 5y$	16 The ratio of chefs to waiters is 2 : 7. If there are 42 waiters, how many chefs are there?	$\begin{array}{r} 17 \\ Calculate \\ \frac{2}{3} + \frac{5}{8} \end{array}$	18 Solve the equation $7x + 3 = -18$	19 Calculate 85% of £420
20 Calculate the missing angle	21 Select the prime number(s) from the following list 125, 126, 127, 128, 129.	22 ← 30 cm→ Calculate the 45 cm of this wooden frame. 5 cm	23 Calculate the capacity of this water container in millilitres and litres 10 cm 0.2 m	24 Express 84 as a product of prime factors	25 Calculate 0·08 × 0·5
Write a rule and complete the table A 1 2 3 11 ? B 1 5 9 ? 85	27 North Sydney to Glasgow Sydney	28 How far did a rally car drive in 1 hour 15 mins at an average speed of 80 m.p.h.?	29 The perimeter of this rectangle is 58 mm. What is the length of 12 mm the missing side?	30 PC PLANET! Closing Down Sale! 50% Off All Marked Prices Which shop is offer	Marked Prices