RIG by cdmasterworks L1 Numeracy for Learning, Life	1 What number is 300 more than 900?				
2 863 + 48	3 In the ? number 7294 what does the 7 stand for?	4 Today is National Spaghetti Day! A pack of spaghetti costs 79p. How much change would you receive from a £2 coin?	5 What is the name of this 2D shape?	6 Write the number 2907 in words	7 72 - 48
8 What fraction of this shape is shaded?	9 Write these numbers in order from the smallest to the biggest; 54, 35, 34, 45	 Write the next two numbers this sequence. 2, 4, 6, 8, 	11 Is this statement true or false? 5 < 9	12 If today is Saturday, what day is it 3 days after today?	13 Calculate 21÷3
14 Round 426 to the nearest 10	15 Today is National Hat Day! This hat is made from a 2D shape and a 3D object. Can you name them both?	16 Write the 16 th of January 2001 as numbers only.	$\begin{array}{c c} 17 & \text{Write the} \\ & \text{time} \\ \hline \begin{array}{c} 10 & 2 \\ \hline 10 & 2 \\ \hline \\ \hline \\ \hline \\ \hline \\ \cdot 8 & 4 \\ \cdot 8 & 4 \\ \cdot 7 & 6 & 5 \end{array} & \text{here} \\ & \text{in} \\ & \text{words} \end{array}$	18 On this map, what direction should the hiker travel in to get to the checkpoint?	19 Today is National Popcorn Day! Popcorn takes 2 minutes in the microwave. A bag was put in at 6.59 pm. What time was it ready?
20 Calculate 6 × 5	21 Today is National Hugging Day! To celebrate, a group of 4 friends hug each other once. How many hugs were there in total?	22 Which of these objects has the largest capacity?	23 How many days are there in August?	24 72 ×9	25 Write the following in 24 hour time 6:23 pm
26 Today is Australia Day! Australia is 11 hours ahead of the UK. What time would it be in Australia when it is 7.30 am UK time?	27 Calculate 27 × 10	28 How many 5p's are 済 there in £4?	29 4 6 8	30 What is the value of the missing number represented by the shape below? 4 = 5	31 ? Which is bigger? 7 × 4 or 60 ÷ 2 Give a reason for your answer!

RIGOOUR Number and Number Process by cdmasterworks Ltd Numeracy for Learning, Life and Work Image: A structure of the structure						
2	3	4	5	6	7	
8	9	10	11	12	13	
14	15	16	17	18	19	
20	21	22	23	24	25	
26	27	28	29	30	31	