<b>RIG</b> by cdmasterworks Lt Numeracy for Learning, Life	Lifeskills Assessments Asse	mew ork	CfE 🦂 <sup>nd</sup> Lev fmathsever	_Calandar_	1 87·65 - 42·34
2 Calculate 10% of £6	3 Round 2948 to the nearest 100	<ul> <li>Write the following as kilograms</li> <li>2 kilograms 50 grams</li> </ul>	5 Write 30 704 in words	6 Calculate 12 - 4 ÷ 2	7 Which of these are multiples of 7? 18, 36, 49, 54, 63
8 Calculate the size of the 56° angle ?° 49°	9 777 + 666	10 I am facing south-east. What direction is behind me?	11 What is the size of the angle?	12 How many lines of symmetry does this sign have?	$\begin{array}{c} \textbf{13}  \text{Simplify the} \\ \text{fraction} \\ 49  \text{below} \\ \hline \overline{56} \end{array}$
$\begin{array}{c} 14\\ Calculate\\ \frac{1}{7} \text{ of } 63 \end{array}$	15 Using the vocabulary of probability describe the outcome of the following event Roll a dice and it will land on an odd number.	16 What are the coo- rdinates of point A?	<ul> <li>17 Calculate the area of the rectangle below</li> <li>1 cm</li> </ul>	18 What is the name of this shape? How many sides does it have? How many vertices?	19 0 · 9 8 × 3
20 Calculate the volume of the shape shown	21 Solve the equation below $8x = 48$	22 8 2 3 8 4	23 Change 496 seconds into minutes and seconds	24 List ALL the factors of 16	25 State the type of angle and it's range
26 The temperature was 2°C. It then FELL by 7°C. What is the new temperature?	27 Calculate the perimeter of this rectangle 12 m	28 What fraction of this shape is shaded?	29 Calculate; 308 × 90	30 Write down the next two numbers in the sequence below 0, 1, 1, 2, 3, 5,	31 A witch flies for 4 miles to the Scary Shop and then another 7 miles to the Crazy Café. By the time she gets home how far has she flown?