Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	DECI	MBER 2	2018		1 A class of 30 students Every second student is given student is given a chocolate ar given a biscuit. How many stud anyone get c	a mint sweet, every third nd every fourth student is lents received nothing? Did
$\frac{5}{7} - \frac{1}{7}$	4 Without a calculator, work out 3681 - 67		6 Without a calculator, work out 405 ÷ 15	7 Work out 6 x 0.25	8 Can you make a square r prime numbers	
10 List all the common factors of 24 and 36	11 Calculate - 5 +- 9	12 What is 2% written as a fraction?	13 Simplify <u>6</u> 15	14 Round 3769 to the nearest 100	15 Rob owes Ch Then Chris borrows Later Rob lends Who owes who? What a	<b>£50p</b> from Rob. Chris <b>£60</b> .
17 What is the <b>3</b> rd square number mulitplied by the <b>2</b> nd prime number?	18 What is <b>0.28</b> written as a percentage?	19 Calculate - 12 ÷ -4	20 What is the smallest even numberthat can be made using the digits? 8 7 4 1	21 Without a calculator, work out 1022 ÷ 7	22 Think of a number be Add 32 Multiiply Now close you its dark isnt it?? Have a b	to it. by <b>2</b> . ur eyes
24 Convert <b>15</b> cm to mm	25 True or False? All the digits in odd numbers are odd	26 Calculate 9 - 6 ÷ 3	27 How many prime numbers are there between 0 and 100?	28 Round 0.269 to the nearest tenth	<b>29</b> Mel is writing all the counting nu stopped after writing twenty last number sh	seven digits. What was the
$\frac{3}{5} of 20$	REME	MBER: THE	BEST WAY MAT		MATHS IS T	0 "DO