| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $M=D$ |  |  | 1 <br> A class of 30 students are given a treat. <br> Every second student is given a mint sweet, every third student is given a chocolate and every fourth student is given a biscuit. How many students received nothing? Did anyone get all three? |
| $\frac{5}{7}-\frac{1}{7}$ | Without a calculator, work out 3681-67 | What is 3\% written as a fraction? | Without a calculator, work out $405 \div 15$ | Work out $6 \times 0.25$ | 8 9 9 <br> Can you make a square number by adding two prime numbers together? |
| List all the common factors of 24 and 36 | Calculate $-5+-9$ | What is $2 \%$ written as a fraction? | Simplify $\frac{6}{15}$ | Round 3769 to the nearest 100 | 15 <br> Rob owes Chris $£ 40$. <br> Then Chris borrows $£ 50$ p from Rob. <br> Later Rob lends Chris $£ 60$. <br> Who owes who? What amount do they owe? |
| What is the 3 rd square number mulitplied by the 2 nd prime number? | What is 0.28 <br> written as a percentage? | Calculate $-12 \div-4$ | What is the smallest even numberthat can be made using the digits? $8741$ | Without a calculator, work out $1022 \div 7$ | 22 Think of a number between 0 and 20. Add 32 to it. Multiiply by 2. Now close your eyes ... its dark isnt it? Have a break ... its Christmas! |
|  | True or False? All the digits in odd numbers are odd | Calculate $9-6 \div 3$ | How many prime numbers are there between 0 and 100? | Round 0.269 to the nearest tenth | 2930 <br> Mel is writing all the counting numbers from 9 updwards. She stopped after writing twenty seven digits. What was the last number she wrote? |
| $\frac{3}{5} \text { of } 20$ |  |  | $\begin{array}{r} \text { BEST WAY } \\ \text { MATI } \end{array}$ | TO REVISE $1 S^{\prime \prime \prime}$ | MATHS IS TO "DO |

