1. What do you notice about today's short date? $20+1=21$
2. $5 \times 7 \times 3105$
3. What is the difference between 6234 and 9831? 3597
4. Multiply 357 by 3 using the formal method. 357

| $\times \quad 3$ |
| :--- |
| 1071 |
| 12 |

5. $65+87+35+13=200$
6. Partition $69076000+900+7$
7. $66 \div 6=11$
8. $900 \div 100=9$
9. How many days in September, October and November this year?
10. If a shop sells 10 coats, 15 jumpers and 12 pairs of socks each week, then how many separate items of clothing do they sell in three weeks? $10+15+12=37 \times 3=111$ items of clothing or $10+15+24=49 \times 3=147$ items of clothing if you have separate socks and not pairs of socks.
