# holy @trinity 

## GREEN G

1) $10 \times 11 \times 12 \times 13$
2) What is $35 \div 4$ ?
3) Evaluate $5 \div 5+6 \div 6+7 \div 7$
4) For every $£ 100$ Denis saves, his bank give him two book tokens. How much does Denis have to save to get 8 book tokens?
5) A special offer on a bag of flour gives you an extra $15 \%$. You receive an extra 450 g . How much flour is there in your bag?
6) Ricky needs to be in Aldermaston by 11am on Tuesday. What time should he catch the bus from Newbury?

|  | Bus <br> number | Leave <br> Newbury | Arrive <br> Aldermaston |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Weekday <br> Mon-fri | 105 | 06.50 | 07.35 |
|  | 104 | 09.50 | 10.37 |
|  | 104 | 11.50 | 12.37 |
|  | 104 | 13.50 | 14.37 |
|  |  |  |  |
|  |  |  |  |
| Saturday | 105 | 06.50 | 07.36 |
|  | 104 | 9.50 | 10.32 |
|  | 104 | 11.50 | 12.37 |
|  | 104 | 13.50 | 14.37 |
|  | 104 | 15.15 | 16.06 |
|  |  |  |  |
|  |  |  |  |

7) How many seconds are there in 32 minutes?
8) Mark and Richard share a taxi into town. They both have twenty pound notes, and Richard agrees to pay the taxi driver if Mark pays him back when he has some change. Richard ends up with $£ 12.40$ after paying the taxi driver. How much will they each have once Mark has paid Richard back?
