# holy @trinity 

## BLUE D

1) $1+1 \times 1+1 \times 1+1$
2) $345 \times 9.2$
3) $3.4 \times 10^{2}$
4) How many full classes of 30 can a school from 1400 pupils?
5) A car hire company charges $£ 100$ a day. Paula rents a car for 17.5 days. How much will it cost?
6) Flags are put round the edge of a cricket pitch to mark out the boundary.
They are spaced 4.3 m apart and 22 flags are used in total.
How far is it around the edge of the cricket pitch?
7) The area of a rectangle is $45.2 \mathrm{~cm}^{2}$. The length is 7 cm . What is the width? Give your answer to $2 \mathrm{~d} . \mathrm{p}$.
8) Jeremy is driving from Sheffield to Newcastle. The distance is 135 miles. Jeremy can claim expenses of 24 p per kilometre from his company. Using the conversion 5 miles $=8$ kilometres, calculate the total amount of money that Jeremy can claim.
