## holy @trinity

## BLUE C

1) $1 \div 8$
2) $24-3.2 \times 9.2$
3) $34.2 \times \ldots=34200$
4) A shop sells bags of sweets which weigh 0.25 kg . One day they sell 100 of these bags. How many kilograms of sweets is that?
5) Work out $2 \div 9$. Give your answer rounded to $1 \mathrm{~d} . \mathrm{p}$.
6) A pie chart is used to illustrate how 60 children get to school. How many degrees would each child be worth on the pie chart?
7) Mark works out $34 \times 0.81$ to be 275.4. Use an estimate to check if Mark's answer is correct. If it is not, find the correct answer.
8) Barry gets on a train in Sheffield at 7:15am. His train arrives in Cardiff at 10:32am. It takes Barry 7 minutes to write an e mail. He continually writes e mails throughout his journey. How much time does he have left at the end?
