# HOLY@TRINITY <br> Yellow I 

1) $63+23.894+37$
2) $121 \div$ $\qquad$ $=0.0121$
3) $2002 \times 13$
4) Kyle has a 120 g bar of chocolate. He gives a fifth to Peter. Draw a bar method to illustrate this.
5) A plane takes off at $3: 22 \mathrm{pm}$ and lands 3 and a quarter hours later. What time does it land?
6) What is best value for money?

4 pack of toilet rolls for $£ 1.20$ 9 pack of toilet rolls for $£ 2.52$
7) Mark spends $£ 2.75$ on his dinner at school every day, how much will he have spent in a week?
8) He diagram shows a square divided into strips of equal width. Three strips are black and two are grey. What fraction of the perimeter of the square is grey?


