## holy @trinity

## BLUE J

1) $12 \%$ of $£ 36.50$
2) What is $7.07^{2}$
3) $3 \frac{4}{5}+2 \frac{3}{5}$
4) At a safari park, Each Zebra need at least 60 square metres of space. If there are 5450 square metres available, how many Zebras can the park have?
5) Which is greater $2 \frac{2}{5}+1 \frac{1}{5}$ or $4 \frac{4}{5}-1 \frac{1}{5}$ ?
6) An election had three candidates- Anna, Barry and Carlos. Anna received $12 \%$ of the vote, Barry received $38 \%$ of the vote and Carlos got the remainder. There were 9000 voters. By how many votes did Carlos win?
7) Henry and Jonathan commentate on a cricket match. The ratio of their time on air is $3: 4$. If Henry is on air for 54 minutes, how long is Jonathan on for?
8) After a $14 \%$ discount, the cost of a laptop is $£ 430$. Calculate the saving made.
