1. Table for 3 families -

Family 1 - Sandy and Jennifer have Biff, Chip and Kipper = 5
Family 2 - Michael and Jean and their triplets - 5
Family 3 - Parents, myself, Hannah and Rebecca-5
Reserve a table for 15 people in total
2. Leave at $5.32 \mathrm{pm}+7$ minutes for fuel $=5.39 \mathrm{pm}$
+43 mins travel time $=5.39 \mathrm{pm}+21 \mathrm{~min}+22 \mathrm{~min}=6.22 \mathrm{pm}$
Book to nearest 15 minute interval $\mathbf{- 6 . 1 5 p m}$ or 6.30pm?

## Book table for 6.30pm

3. 2 x chicken wings $=£ 5.29 \times 2=£ 10.58$

1 free starter code = only pay for 1 portion of chicken wings
Starter cost $=£ 5.29$ in total
4. 2 chicken melt $B B Q-13.79 \times 2=27.58$
$1 \times$ GOAT sharing pizza $=20.89$
$1 \times$ Mac Cheese $=9.79$
$2 \times$ Cheesy Triangles $5.49 \times 2=10.98$
1 Sweet Potato Fries $=4.99$
1 Bottle Shiraz = 15.95
9 x fizzy drinks @ 2.59 each = 23.31
Total main course food/drink $=113.49$
5. Total bill $=$ starter + main $\quad 5.29+113.49=£ 118.78$
6. $15 \%$ tip $=15 \%$ of $£ 118.78$

First find $10 \%=£ 118.78$ divided by $10=£ 11.88$ (rounded to 2 d.p.)
Then find $5 \%$ (half of $\mathbf{1 0 \%}$ value) $=£ 11.88$ divided by $2=£ 5.94$
$15 \%$ tip $=£ 11.88+£ 5.94=£ 17.82$
Overall Bill cost including bill $=£ 118.78+£ 17.82=£ 136.60$

