
L.Obj: to work with distance tables

|  | $\begin{aligned} & \text { 름 } \\ & \text { e } \\ & \text { B } \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \frac{5}{0} \\ & 0 \\ & 0 \\ & \text { Z } \end{aligned}$ |  |  |  | 容 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Beccles |  |  | 11 |  |  |  |
| Bungay | 22 |  |  |  |  |  |
| Great Yarmouth |  | 19 |  | 8 |  |  |
| Harleston |  | 30 |  |  |  |  |
| Lowestoft |  |  |  |  |  |  |

Transfer the information about the distance from Beccles to lowestoft and Great Yarmouth to Norwich on the the map in the diagram

Fill in the distances chart using the information in the map provided. Two have been done for you.

L.Obj: to work with distance tables


|  |  | 䂞 |
| :---: | :---: | :---: |
| Beccles |  |  |
| Bungay | 22 |  |
| Great Yarmouth |  | 19 |
| Harleston |  | 30 |
| Lowestoft |  |  |
| Norwich |  |  |

Fill in the distances chart using the information in the map provided. Two have been done for you.

Transfer the information about the distance from Beccles to lowestoft and Great Yarmouth to Norwich on the the map in the diagram


Now that you know how to read the map, you need to go on a trip round Norfolk using the roads and distances marked.

Each town has a different number of eggs.
Keep a tally of the Eggs and Miles as you go along.
L.Obj: to work with distance tables


Each Place has a different number of Easter Eggs to be collected.
The list below is the number in each place.
You have to choose a route that will gain the most Eggs, without travelling any more than 250 miles.

| Attleborough | 3 | Kings Lynn | 6 |
| :---: | :---: | :---: | :---: |
| Aylsham | 2 | Lowestoft | 6 |
| Beccles | 4 | North Walsham | 4 |
| Bungay | 3 | Norwich | 10 |
| Cromer | 5 | Sherringham | 5 |
| Diss | 4 | Somerton | 1 |
| Downham Market | 3 | Southwold | 3 |
| Fakenham | 6 | Swaffham | 5 |
| Great Yarmouth | 7 | Thetford | 5 |
| Harleston | 2 | Watton | 2 |
| Holt | 3 | Wells | 2 |
| Hunstanton | 4 | Wymondham | 5 |



If you travel from Norwich to Swaffham, you gain 15 eggs. 10 For being in Norwich and 5 for getting to Swaffham!


If you then travel back from Swaffham to Norwich, you DO NOT get the Eggs again, once you collect them, they are gone!
L.Obj: to work with distance tables


## Easter Egg Hunt : My Solution



If more than one team has the highest number of eggs, the best poster wins!
L.Obj: to work with distance tables

 Thavyll io: Mr e

