Competition details
There are 10 different molecules to be found in businesses around Bradford – how many can you spot? Each molecule is associated with the type of business in which it is displayed and is related to health. To help you we have given approximate locations (yellow flags) of the molecules on this map.

Prizes to be won
The first three correct entries out of the hat on the 29th November will win exciting prizes.
Entry forms must be returned to Reception in Richmond Building, University of Bradford or by post to: STEM Office, Richmond Building, BD7 1DP; or by e-mail STEM@Bradford.ac.uk
Closing date: by Friday 29th November

Molecule Hunts were invented by Dr Tess Phillips of the makeitmolecular team at Keele University and launched in 2009 at the Bollington Festival, see www.keele.ac.uk/makeitmolecular.
Answer Sheet

1. Vitamin C
   Location: 
   Game password: 

2. Vitamin A
   Location: 
   Game password: 

3. Menthol
   Location: 
   Game password: 

4. Glucose
   Location: 
   Game password: 

5. Aspirin
   Location: 
   Game password: 

6. Caffeine
   Location: 
   Game password: 

7. Quinine
   Location: 
   Game password: 

8. Vinegar (Acetic acid)
   Location: 
   Game password: 

9. Ethanol
   Location: 
   Game password: 

10. Limonene
    Location: 
    Game password: 

*You can use the passwords collected on your hunt to play the online game 'Molecular Treasure'. You will find them on the posters being spoken by a pirate. [http://rsc.li/treasure](http://rsc.li/treasure)