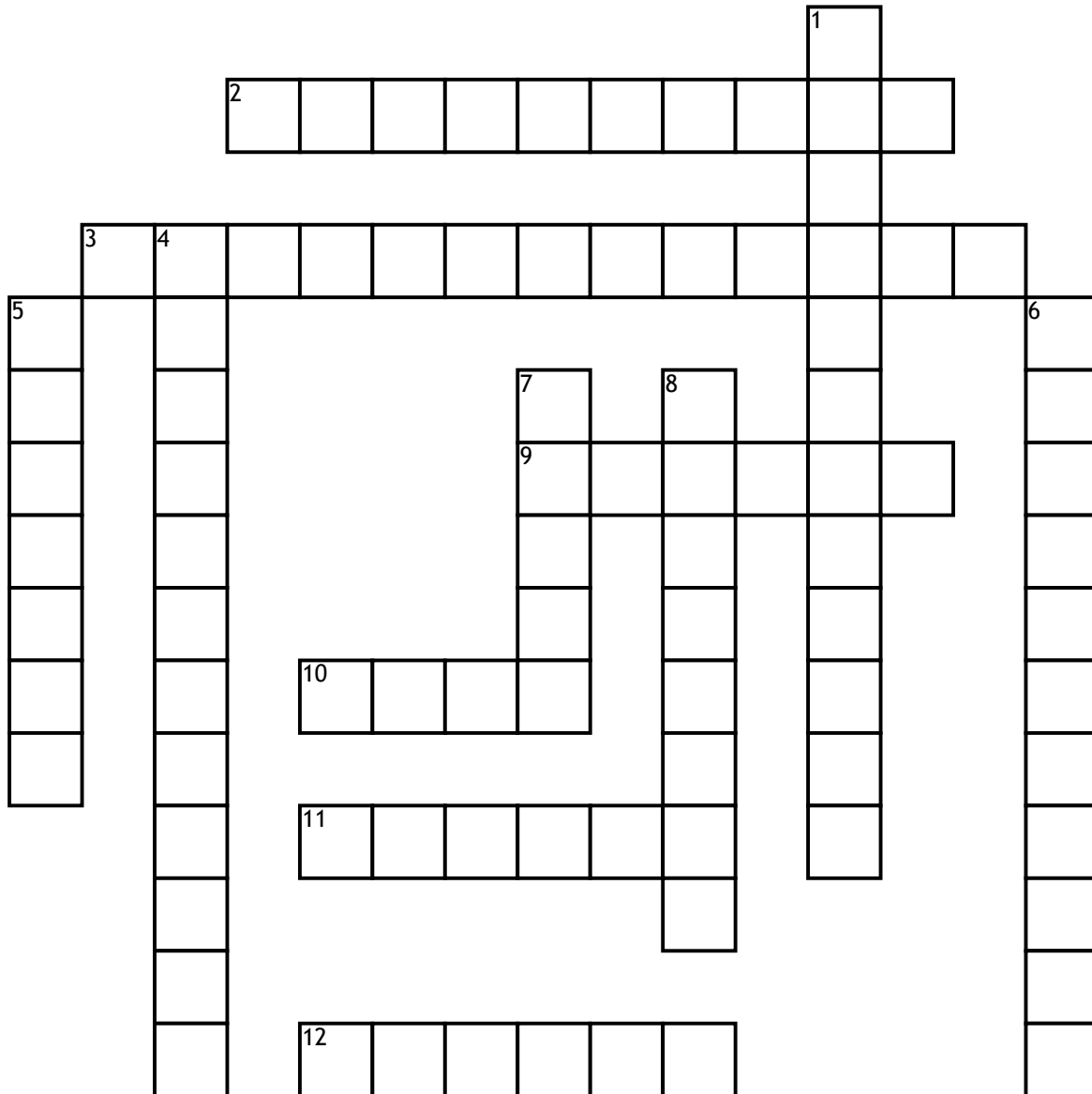


# Sets Terminology



## Across

2. Everything not in a set  
 3. Everything in a set appears in these  
 9. The count of a set  
 10. The inventor of the set diagram  
 11. Edam, Gouda, Cheddar, Mozzarella, Manchego all belong in a set called this

12. A set that forms part of another set

## Down

1. The area where one set overlaps with another  
 4. Everything we are interested in  
 5. Member of a set

6. A name for a universal set that includes Curling, ice-skating, skiing & toboggan,  
 7. Everything in two or more sets added together  
 8. Part of the diagram with nothing in it