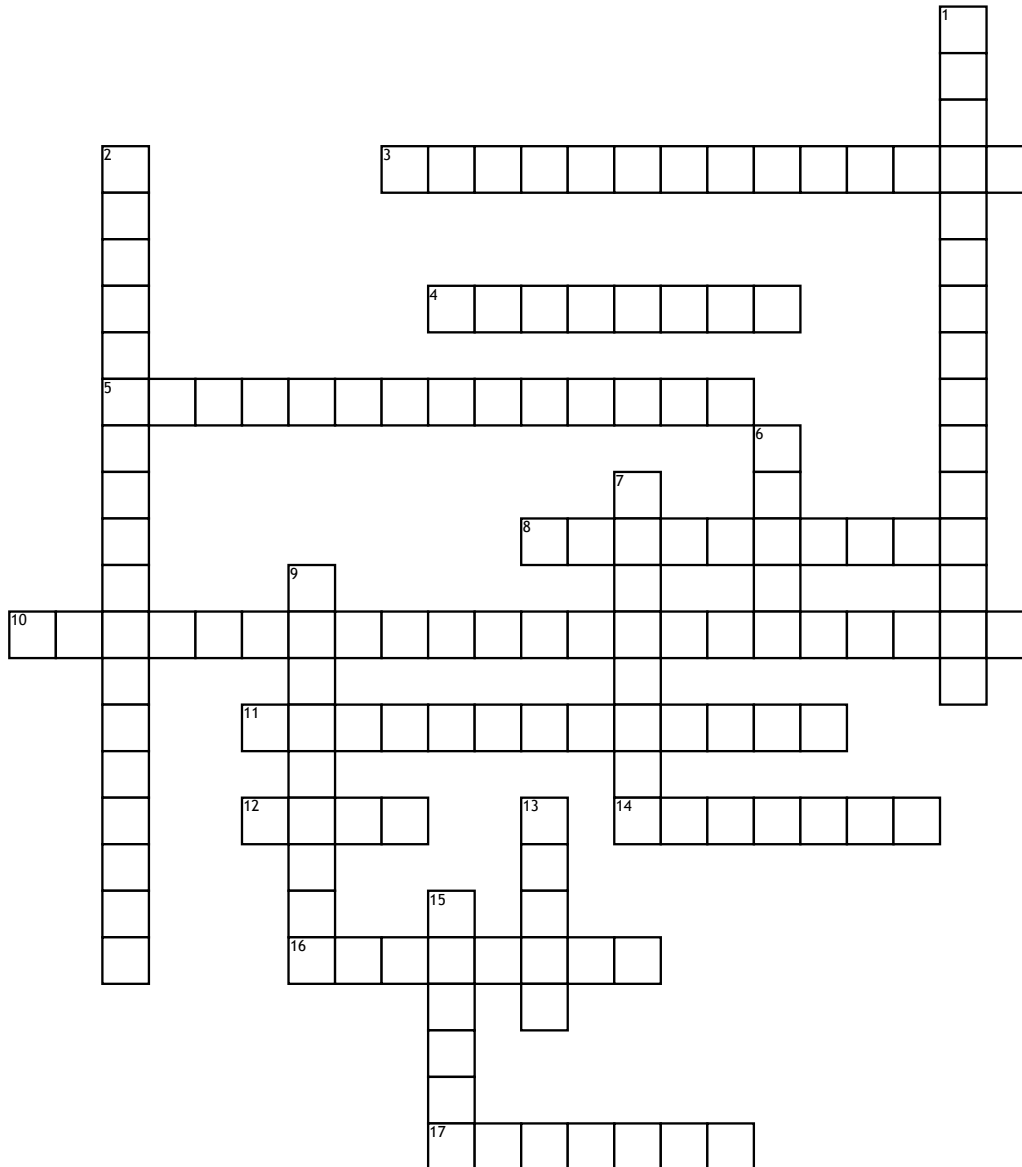


# Computer theory



## Across

3. ROM STANDS FOR  
 4. AN EXAMPLE OF AN INPUT DEVICE  
 5. AN EXAMPLE OF SPREADSHEETS  
 8. THIS READS INFORMATION OFF OF A CD  
 10. IT WAKES THE COMPUTER UP  
 11. YOU CONVERT THIS FROM ALTERNATE CURRENT TO

12. 8 OF THESE EQUAL ONE BYTE

14. THE PURPOSE OF THIS IS TO HOLD INFORMATION

16. AN EXAMPLE OF AN OUTPUT DEVICE

17. A SET OF INSTRUCTIONS THAT TELLS THE COMPUTER HOW TO PERFORM

## Down

1. THE MOST IMPORTANT PROGRAM

2. RAM STANDS FOR

6. AN UNFRIENDLY PROGRAM

7. ON THE BACK OF THE TOWER CASE ARE RECTANGULAR HOLES CALLED ?

9. A PROGRAM THAT GETS RID OF A VIRUS

13. IT USES TELEPHONE CABLES TO TRANSFER DATA FROM ONE COMPUTER TO ANOTHER

15. WE USE A STORAGE DEVICE TO