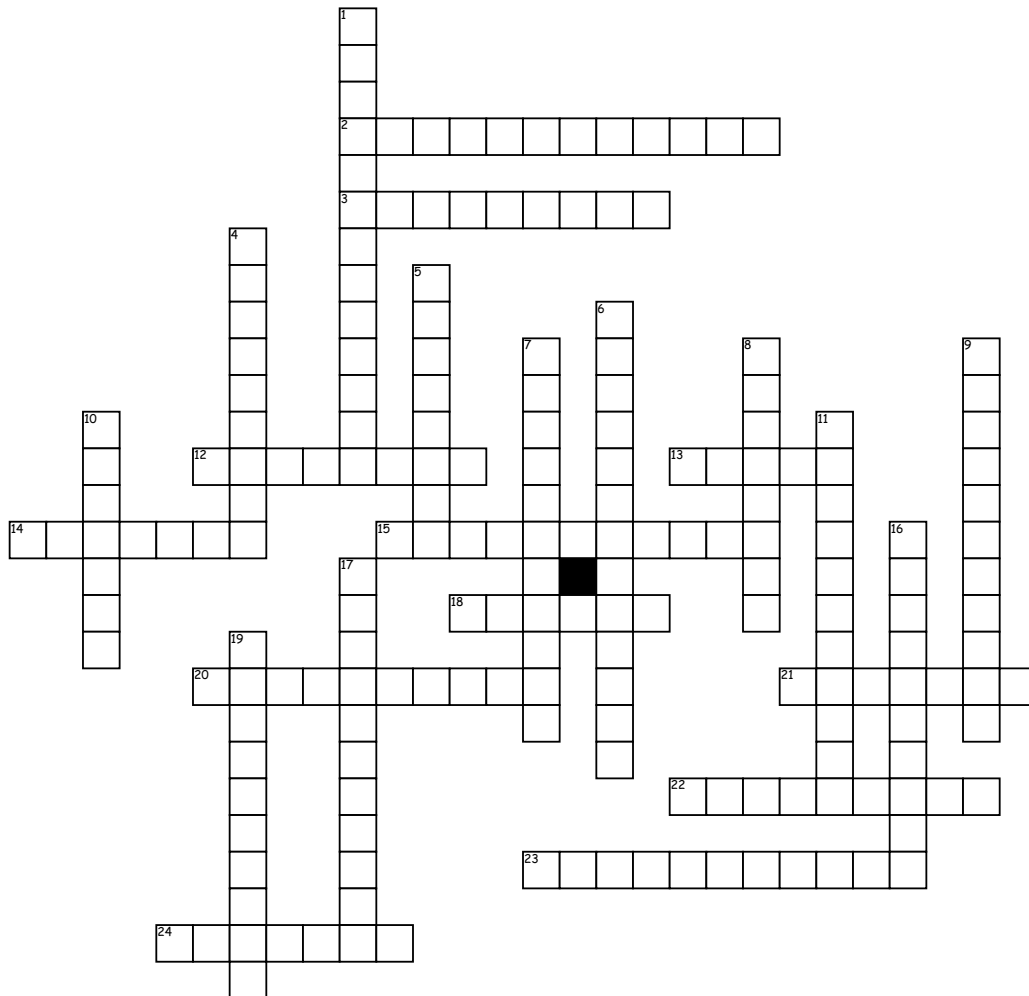


Organization of Data Analysis



Across

2. 5 kids and 5 adults were given a paper clip to find out what they could use it for
 3. Asked students to vote on if hoodies should be allowed or not in school
 12. A group of students were questioned by there a close friend about what they think of her fashion sense they mostly gave positive answers
 13. Mr Robinson prefer to eat brown rice rather than white rice according to the survey
 14. 2 students enjoy soccer,3 students like basketball and 5 like hockey as shown by the survey
 15. A questionnaire asked a group of teenagers how well they know their body organs function and gave them the right answer after
 18. A random draw in the class was done to win a free scholarship

20. All the students in data management are being interviewed about their outdoor activities level

21. the class students have shared distribution of hair color which are black,brown and blonde hair
 22. The average height on England's national team is 5'8
 23. In my area Scarborough I asked people what they thoughts was on smoking
 24. In the World Cup 5 players at random from each team was selected to answer a survey

Down

1. Just looking around you can notice that most people eat junk food than healthy food
 4. they interviewed 10 athlete about their height
 5. In a class students were asked who signed up for ballet no boys said they did
 6. a graph that shows the distribution of weight frequency

7. A questionnaire says most people enjoy r and b songs is it accurate that you love being a rap fan

8. A survey was done to rate Ronaldo skills on a scale of 1-10

9. the class attendance is distinguished between sophomore,junior and senior

10. the soccer teams are ranked from who has the best players to who has the worst players

11. High school students where given a survey about there diet only 5 out of 100 survey was submitted

16. 3 random schools where selected and from those 3 students,3 teachers and three guidances councillors were selected to answer a lifestyle questionnaire

17. A survey was given to a cashier,stocker and manger to get there response on how customers are.

19. The population male weight

Word Bank

categorical	Discrete	Cluster	Non response	numerical data	Multistage
Convenience	Qualitative	Experimental	secondary	Simple	nominal
Response	ordinal	Sampling	primary	Continuous	Micro
Destructive	Voluntary	Population	Aggregate	Measurement	Observational