

Mini Jet Lab (Data Analysis) 小型喷气式飞机实验室数据分析

Overview 概述

Only one report needs to be submitted per group; however, it is recommended that you use your individual copies of the report to take rough notes and then neatly consolidate all your data in a new report booklet and submit that copy to your teacher.

每组只需提交一份报告；但是，建议你用个人的报告纸进行粗略记录，然后将所有数据整理到一个新的报告册里并上交。

Please indicate all the group members that are in your group for this experiment.

请列出所有小组成员。

Member A 成员 A

Member B 成员 B

Member C 成员 C

There are many different **metrics** (*types of data*) that you have recorded and once you have collected the data for the whole class you will be able to compare your plane's overall performance; however, there is more than one way that you might rank your plane. For instance, did you plane fly the furthest, was it the most accurate, or was it the fastest?

你已经记录了多种不同类型的数据，当收集完整个班级的数据后，就可以进行小组飞机整体性能的比较了；当然，有多种方式可以对飞机进行排名。例如，谁的飞机飞得最远？谁的飞机飞得最直？谁的飞机飞得最快？

Data Metrics 数据类型

- **'Displacement'** is the measurement of the distance the plane flew towards its intended target. Therefore, a higher **'displacement'** value is preferable.
“位移”是指飞机飞向预定目标的距离。因此，“位移”越高越好。
- **'Deviation'** is the measurement of how far the plane went off course. A plane with no **'deviation'** is more accurate than a plane with a higher **'deviation'** value. Therefore, a plane with a **'deviation'** of **'0.0m'** would be the most accurate plane.
“偏差”是指飞机偏离航线的程度。没有“偏差”的平面比“偏差”值较高的平面更准确。因此，“偏差”为“0.0米”的飞机将是最准确的飞行飞机。
- Actual **'distance'** flown is the measurement of how far the plane flew in total. This value is slightly different from the **'displacement'** value as it combines the displacement value with how far a plane flies off course.
实际飞行的“距离”是衡量飞机总共飞行了多远。这个值可能与“位移”略有不同，“距离”包括了飞机飞行的所有路程。
- **'Speed'** is the measurement of how fast a plane is. Ideally, passengers prefer faster planes. Therefore, engineers are always looking at ways to make planes faster and more efficient.
“速度”是衡量飞机飞行速度的指标。理想情况下，乘客偏爱更快的飞机。因此，工程师们总是在寻找使飞机更快、更高效的方法。

Mini Jet Lab (Data Analysis) 小型喷气式飞机实验室数据分析

Data Sharing 数据共享

Each group will take turns to write their groups' data on the whiteboard at the front of the class. After every group is done you can neatly copy all the results to the table below. Make sure to clearly indicate which results belong to your group by using highlighter.

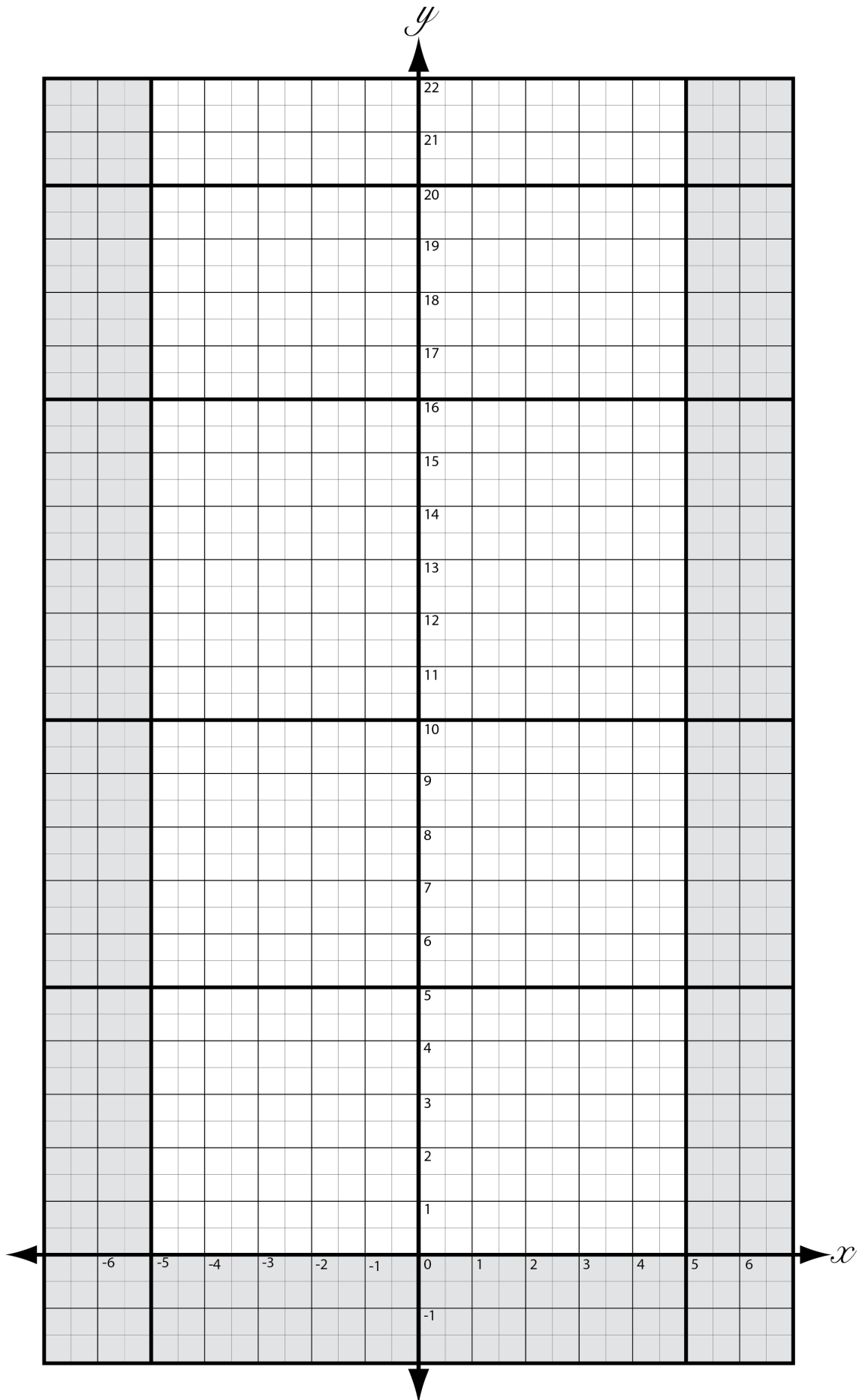
首先每小组在教室前面的白板上写下各小组数据。然后，把其他小组分享的数据整齐得添加到下表中。最后，用荧光笔清楚地表明你本小组的数据。

	Time 时间 (s)	Displacement 位移 (m)	Deviation 偏差 (m)	Distance 距离 (m)	Speed 速度 (m/s)
Group #1					
Group #2					
Group #3					
Group #4					
Group #5					
Group #6					
Group #7					
Group #8					
Group #9					
Group #10					
Group #11					
Group #12					
Minimum 最小值					
Maximum 最大值					
Average 平均值					

Once you have all the data recorded, plot the flight data on the provided 'Cartesian Plane'. Use blue or black to indicate the data from other groups. Use a different color such as red to plot your groups results so that it stands out.

记录完所有数据后，在提供的“笛卡尔平面”上绘制每组平均飞行数据。使用蓝色或黑色表示其他组的数据，同时使用不同的颜色（如红色）绘制本组的数据。

Mini Jet Lab (Data Analysis) 小型喷气式飞机实验室数据分析



Mini Jet Lab (Data Analysis) 小型喷气式飞机实验室数据分析

Data Analysis 数据分析

Identify which groups plane was the best for each of the various metrics that have been indicated. Then compare your plane to the plane that you have just identified. Finally, compare your groups plane to the class average (*i.e.*, *group __ had the fastest plane. It flew at a speed of __ m/s whereas our plane flew __ m/s; however, while our plane was not as fast as group __ plane, it was __ m/s faster than the class average*).

确定出在每种不同的数据类型下哪一组的飞机是最好的。然后将你们组的飞机与其进行比较。最后，将你们组的飞机与班级平均水平进行比较（即，第__组的飞机速度最快。它的飞行速度为__m/s，而我们的飞机飞行速度是__m/s；虽然我们的飞机没有第__组飞机快，但它比班级平均水平快__m/s）。

1. Which group had the plane that flew for the longest amount of time?

哪一组的飞机飞行时间间隔最长？

2. Which group had the greatest average 'displacement' value?

哪一组的飞机平均位移值最大？

3. Which group had the smallest average 'deviation' value?

哪一组的飞机平均偏差值最小？

4. Which group had the plane that flew the greatest 'distance'?

哪一组的飞机飞行距离最大？

5. Which group had the plane that flew the fastest?

哪一组的飞机飞得最快？
