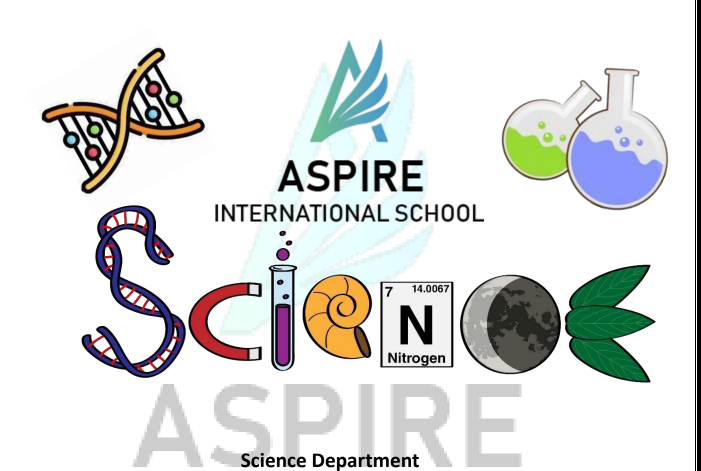
Science Department

2023/2024





Name:

Class:

2023/2024



1. Class 4 investigated energy transfers. They measured the time it took for a bead in a blob of petroleum jelly to fall off a spoon in hot water at different temperatures. Here are their results.

Water temperature in °C	Time for bead to fall off in minutes
40	12
50	10
60	8
70	6
80	5
90	3
100	2

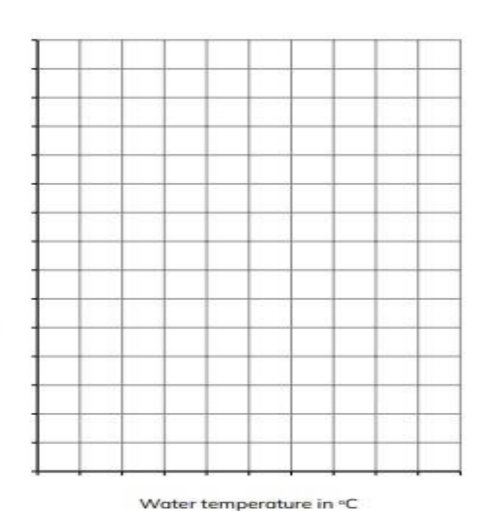


Science Department

2023/2024



ne for bead to fall off in minutes



a. Why did the bead fall off the spoon?

b. At which temperature did the bead take the longest time to fall off the spoon?

NTERNATIONALSI

c. At which temperature did the bead fall off the spoon quickest?

d. Describe any pattern that you can see in the results.

2023/2024



- e. Write a reason for the pattern.
- f. Predict how much time it will take for the bead to fall off the spoon if the water temperature is 30 °C. Add this data point to your graph and join the dots.

.....

ASPIRE INTERNATIONAL SCHOOL