## How can we communicate our results?

Science

Miss Roberts

Structure of a conclusion

$$
\begin{aligned}
& \text { P - make your POINT } \\
& E \text { - give EVIDENCE } \\
& E \text { - EXPLAIN your evidence }
\end{aligned}
$$

## Conclusion

In our investigation we found that as you move an object closer to the light source the shadow gets bigger.

This was shown in our results as the size of the shadow was only $9 \mathbf{c m}$ at the longest distance and was 19 cm at the shortest distance.

This is because a shadow is made by blocking light and the closer an object is to the light source the more light it blocks.

## Conclusion

In our investigation we found that plants with sunlight grew more than plants without sunlight. This was shown in our results as the plant with sunlight grew to 63 cm whereas the plant without sunlight only grew to 12 cm . This is because plants need sunlight in order to make the food they need to grow.

## Write your own conclusion

P In our investigation we found that

E This was shown in our results as $\qquad$

E This is because

## Write a conclusion for Ciara's results

P In the investigation she found that

E This was shown in the results as $\qquad$

E This is because

