

WALT: explore ice melting

Intro- [Video](#) (Ice in Antarctica)



Question: What do you think will happen when ice is added to...?

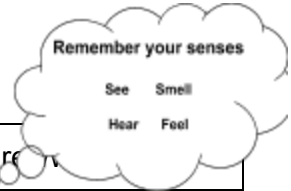
Observation (You are the scientist!)

Draw what you think might happen;

1. Ice in Warm Water	2. Ice in Room Temperature Water
Prediction I think _____ _____ _____	Prediction I think _____ _____ _____
3. Ice in Cold Water	4. Ice in Salty Water
Prediction I think _____ _____ _____	Prediction I think _____ _____ _____

Results

Record the changes you **observed**, adding labels to your diagrams



1. Warm Water	2. Room Temperature
Description of what happened (use your senses) _____ _____ _____	Description of what happened (use your senses) _____ _____ _____
3. Cold Water	4. Salty Water
Description of what happened (use your senses) _____ _____ _____	Description of what happened (use your senses) _____ _____ _____

Order the ice melting from fastest to slowest;

1. _____ 2. _____ 3. _____
 4. _____ 5. _____

Conclusion

I learnt that _____

What if _____ ?

[Instructions](#)