



Observing Changes











Observe the flowers in the different temperatures regularly. If you notice any colour on the petals record it on the table.

Time	Cold Location	Warm Location	Room Temperature

Coming to Conclusions

What do your observations tell you? What have you learnt about how temperature affects the speed of water transportation?

Write your own conclusion below. You might want to use some of the phrases and words to help you.

I found out that...	I noticed that...	The flowers in...	The warmest place...
The coldest place...	The water was transported...	The stem sucked up...	The petals were...
fast 	water 	flower 	hot 
slow 	stem 	petal 	cold 



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Why have you come to this conclusion? Explain your ideas, using your observations.
