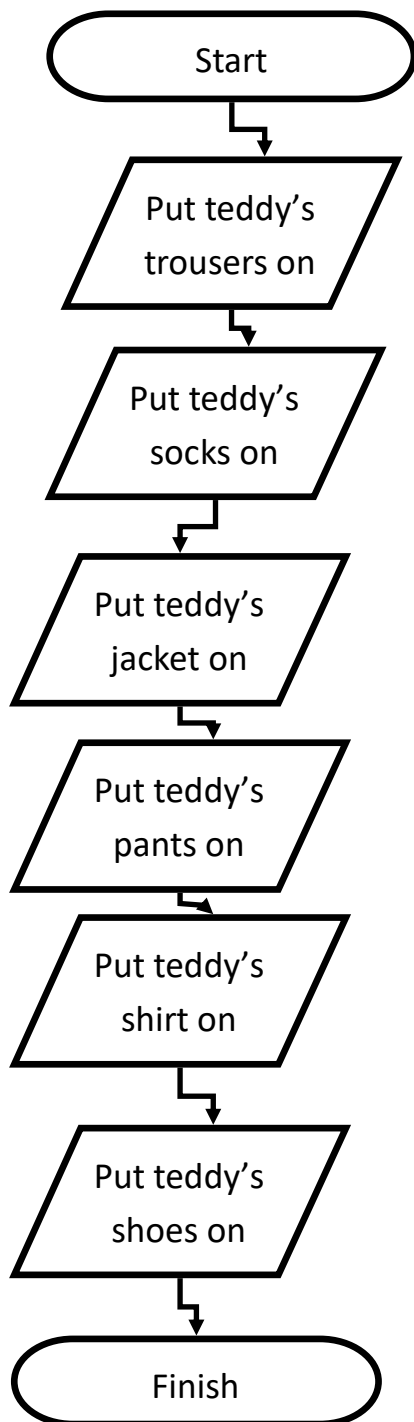


Starter

Look at the algorithm provided. Test the sequence using a Build-a-bear to see if it works successfully.

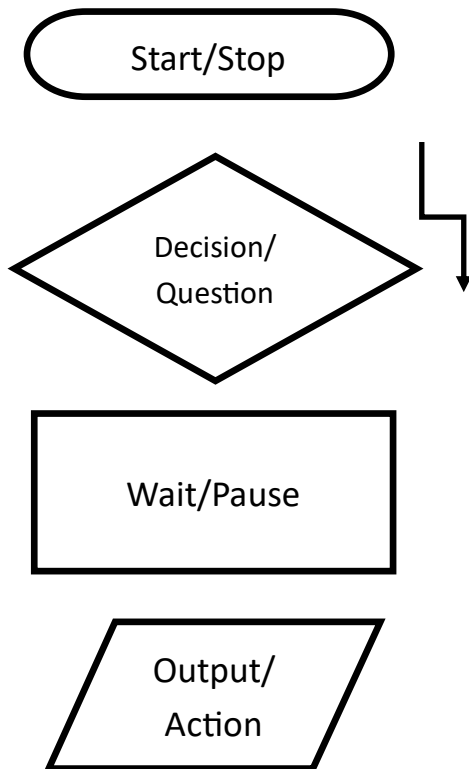


Think about the vocabulary you would use when teaching this such as debug, algorithm and sequence. Ask them what needs to be changed and why for logical reasoning.



Main task

Use the following symbols to produce an algorithm for getting your Build-a-bear dressed. Think about the sequence your algorithm will need to follow in order to be successful...



Opportunities for greater depth

Could your algorithm be in a different order and still be successful?

What if the weather today was raining, how would your algorithm look?

What if your bear was a fireman, how would your algorithm look?

Don't forget to test your sequence and debug if you find any errors

