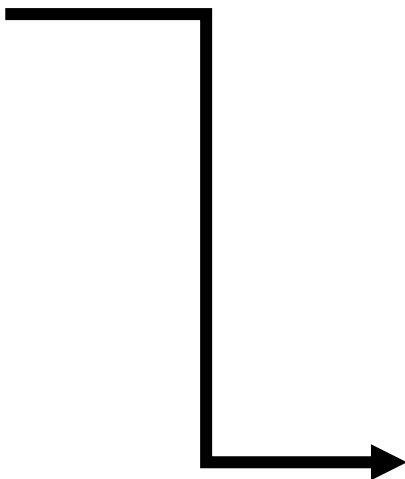
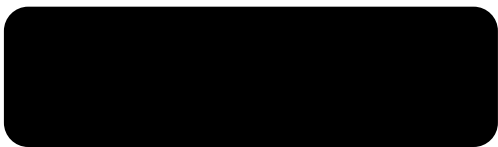
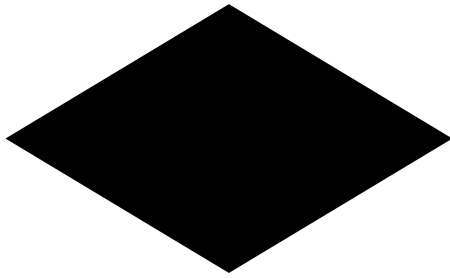


Match the flowchart shapes with their purpose:



YES

NO

Input/Output shape

Start/End

Flow of data

Shows a loop

Selection – a  
decision...if...else

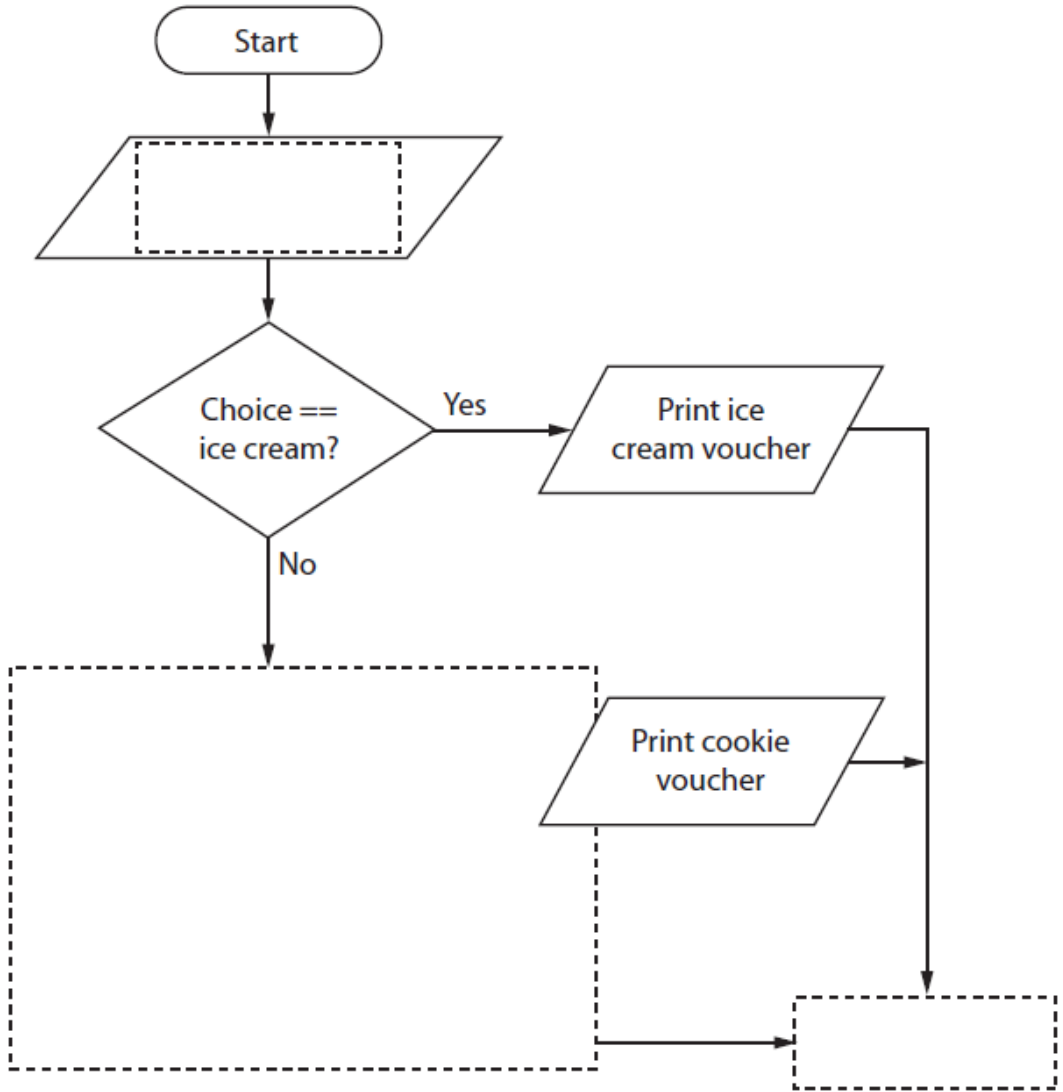
Process



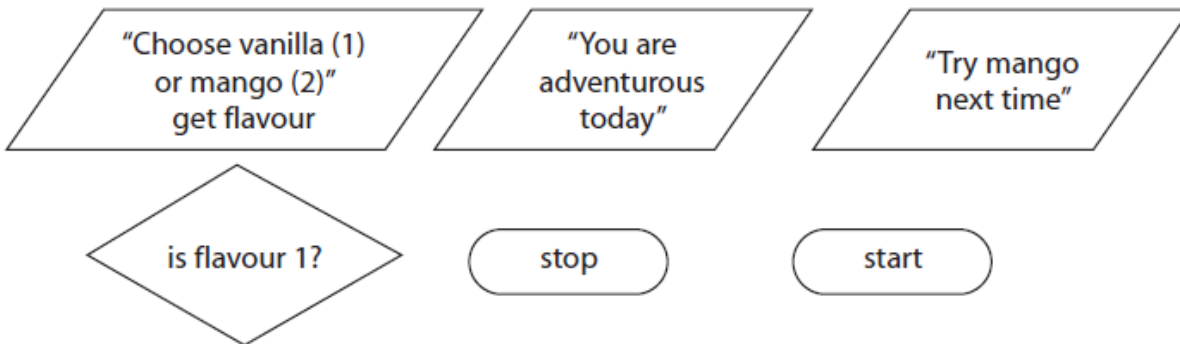
1. In an icecream and cookie shop, customers can get a voucher for their favourite item.

- Customers whose favourite item is ice cream get a voucher for ice cream.
- Customers whose favourite item is cookies get a voucher for cookies.
- Customers who do not choose either get a voucher for drinks.

Complete the flowchart to show this process.



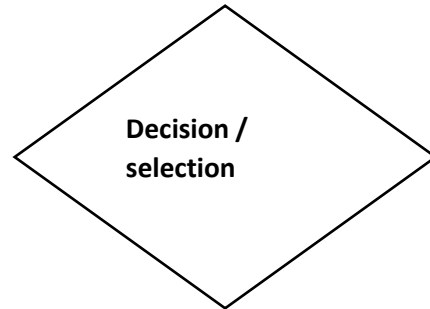
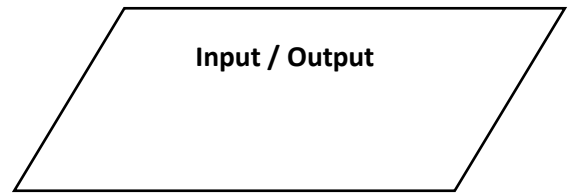
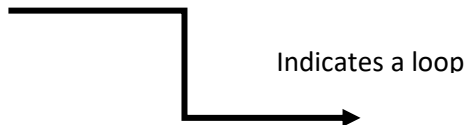
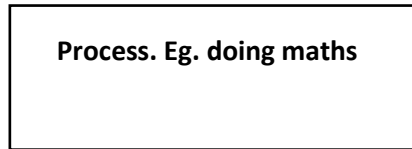
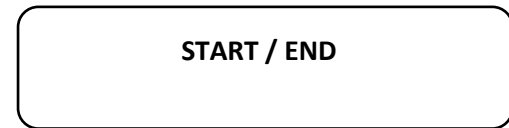
2. Here is a set of flowchart symbols for an algorithm about flavours.



Draw a flowchart to show the completed algorithm. Use every symbol exactly once. Use as many arrows and labels as you require.

Do **not** add any additional symbols.

## ANSWERS



Shows the flow of data through the algorithm

# ANSWERS

