

01.01 Worksheet: Drawing Flowcharts

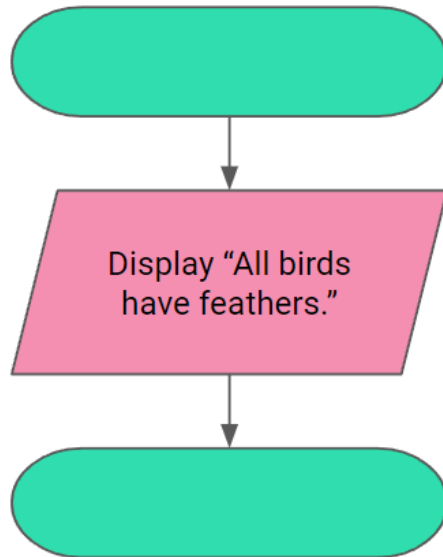


Name

Class

Question 1

In the flowchart diagram below, fill in the missing words inside the capsule shapes



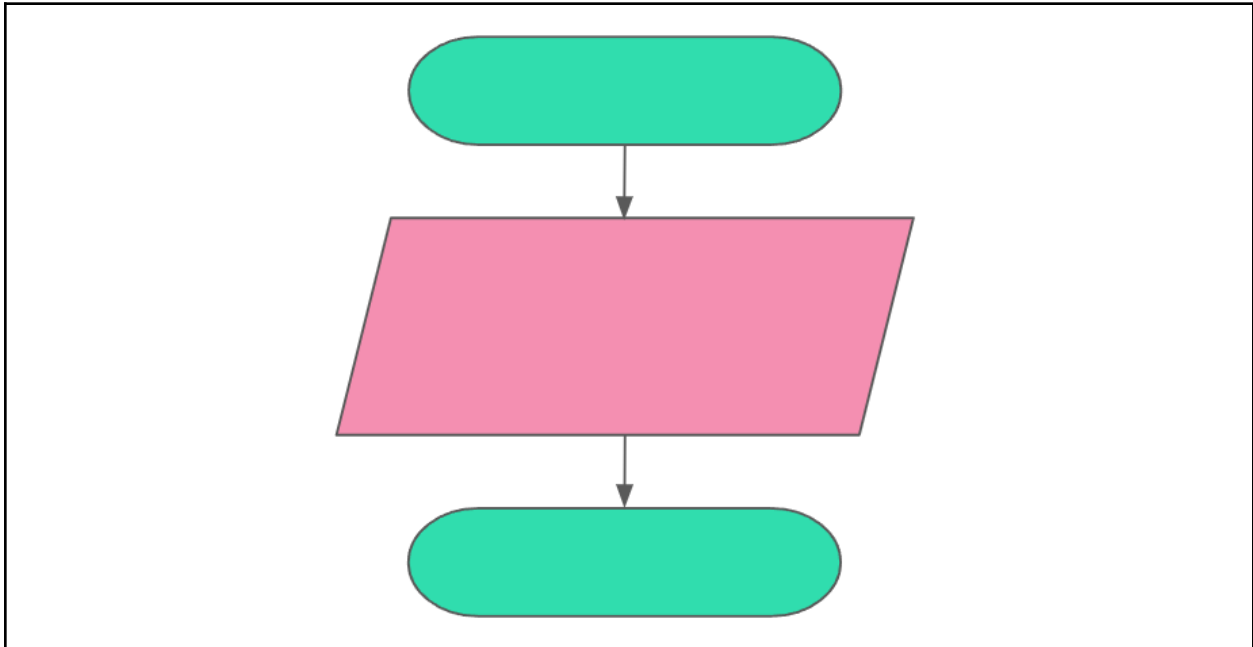
What does the above algorithm do?

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Question 2

Fill in the missing words in the flowchart below to complete an algorithm which displays the sentence "You can divide every number by 1."

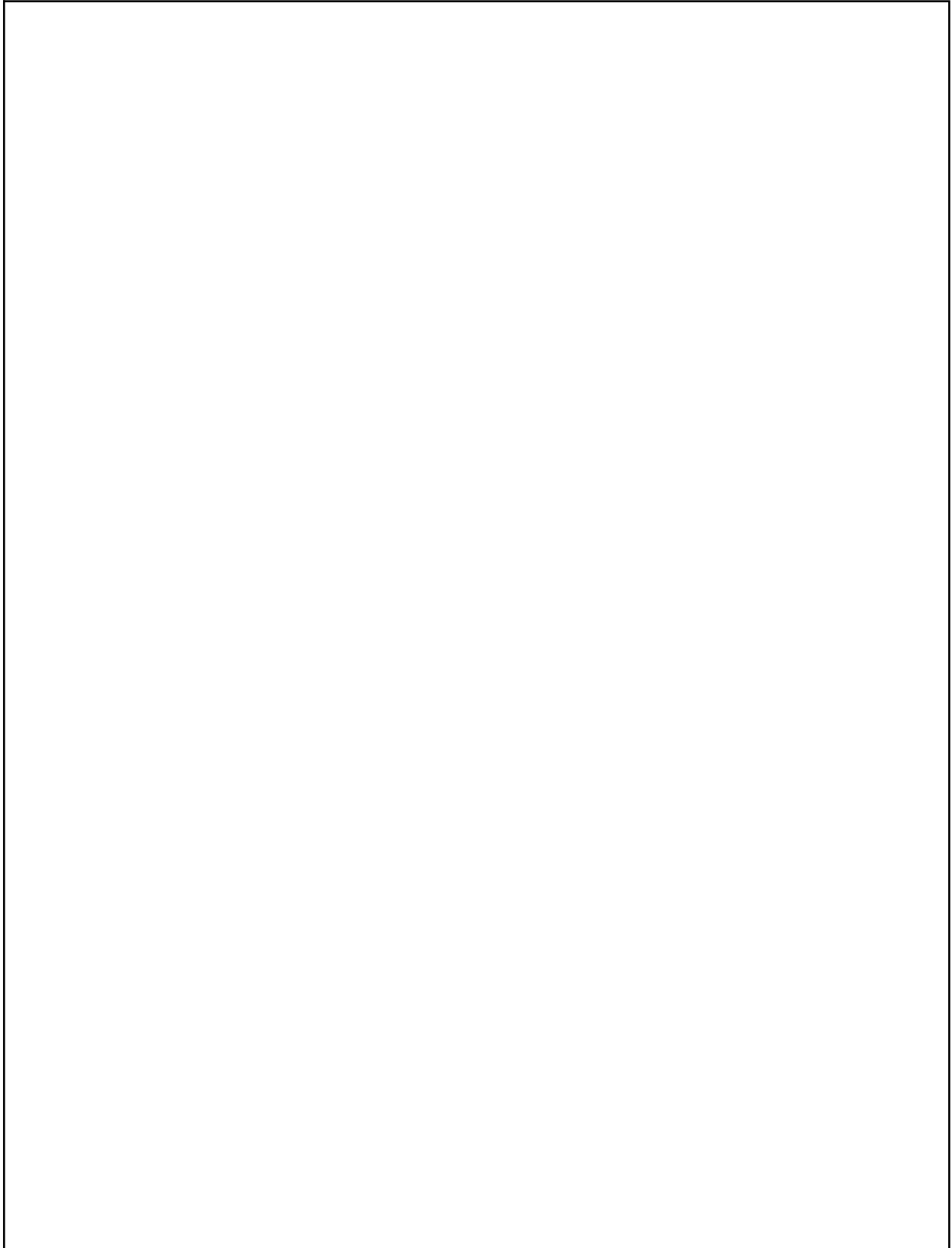


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Question 3

In the space below, draw the flowchart diagram for an algorithm which displays “**Opposite sides of dice always add to 7.**”

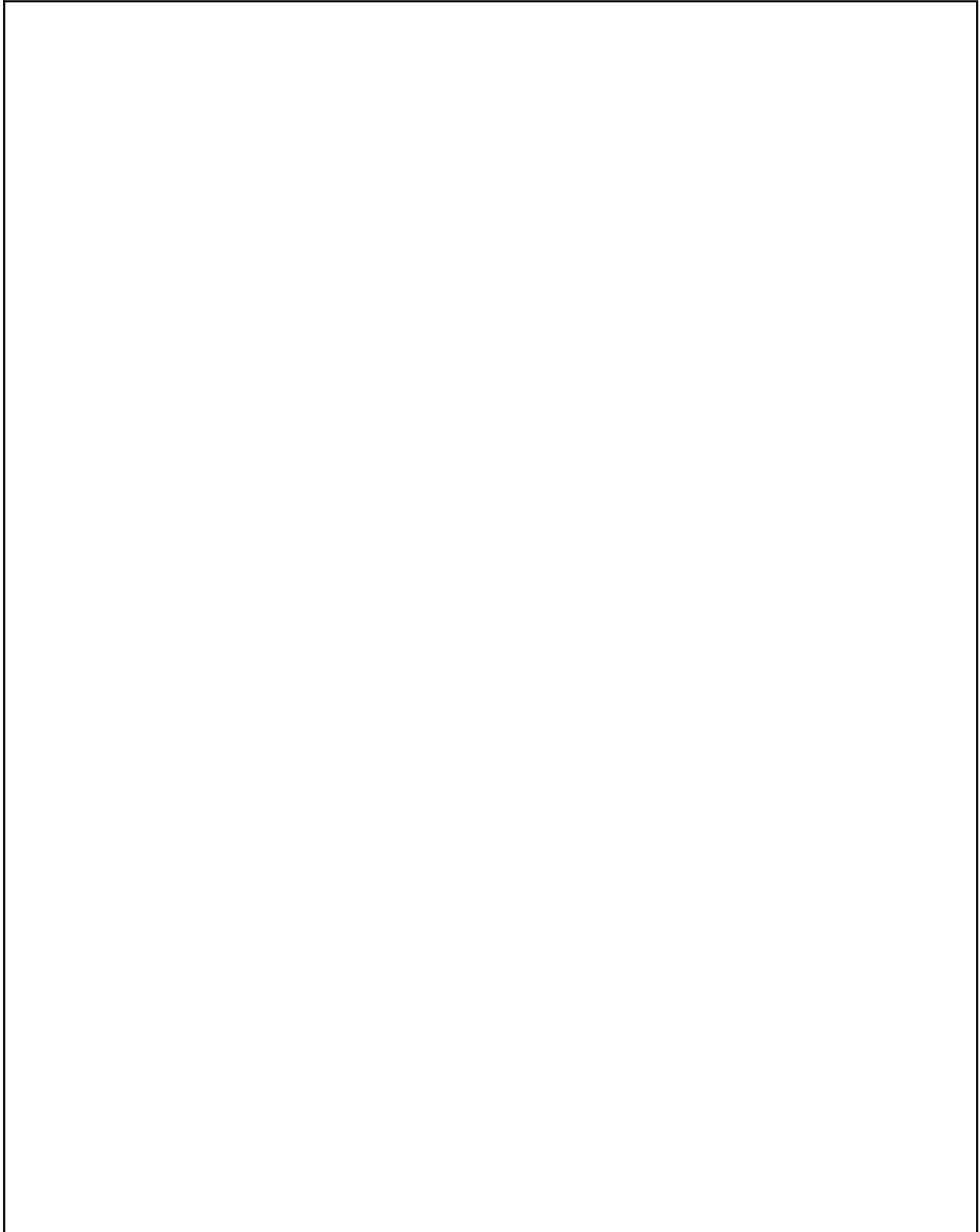


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Question 4

In the space below, draw the flowchart diagram for an algorithm which displays the divisibility rule for 10.



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