

## Nalanda College – Colombo 10

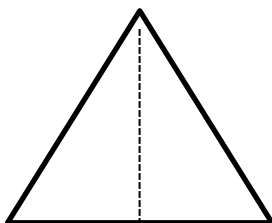
### Mathematics – 2020 October

#### Grade - 7

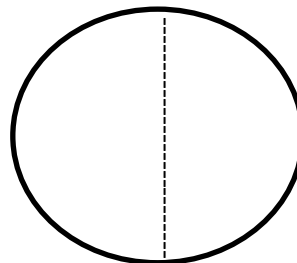
Time – 01 hours

### 1 - Symmetry

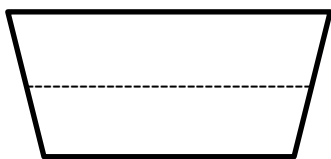
(1) From the following choose the bilaterally symmetric figures with a currently drawn axis of symmetry.



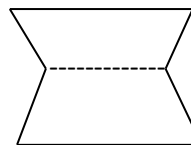
a



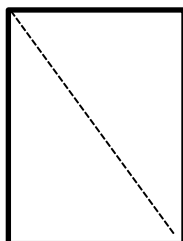
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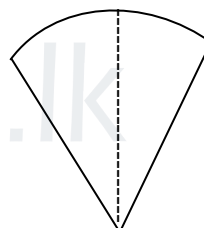
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d

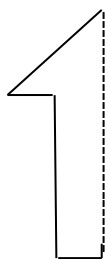


e

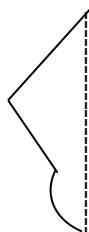


f

(2) Copy each of the figures given and complete the figures.



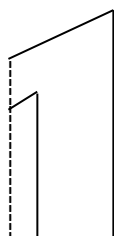
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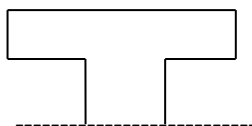
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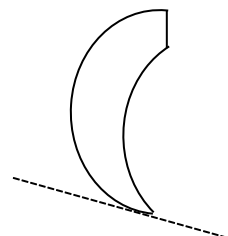
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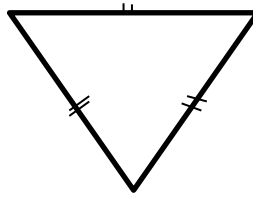


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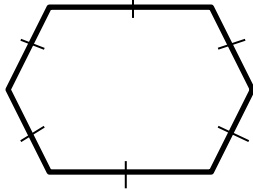
- (3) Draw two bilaterally symmetric figures on a square ruled paper such that each figure has only 2 axes of symmetry.
- (4) Write the number of axes of symmetry.



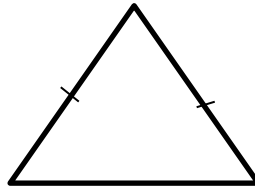
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b



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agaram.lk