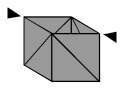
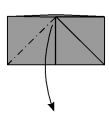
## Solution to Night and Day





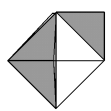
2



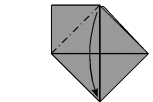
1. Squash the tube flat.

2. Pull the top of the front layers downwards. If this is not possible open the tube up, squash it flat in the alternative direction then try again.

3



\_

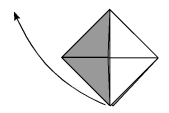


4. Pull the top of the front layers

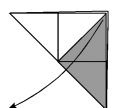
3. Turn over sideways.

downwards. This is a repeat of step 8.

5



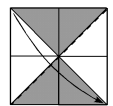
6



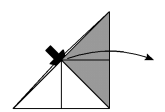
5. Separate the layers at the bottom and pull the bottom point of the front layers diagonally upwards to the left.

6. Separate the layers at the top right corner and fold the front layers diagonally downwards to the left.

7



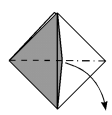
8



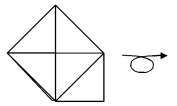
7. Fold in half diagonally as shown.

2. Separate the layers along the sloping edge and pull the front layers at the centre of the edge across to the right. Flatten to look like picture 9.

9



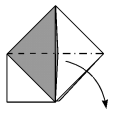
10



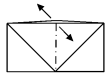
3. Pull the centre of the front layers downwards to the right.

10. Turn over sideways.

11



12



11. Repeat step 9 on this side of the flexagon.

12. Open the layers and pull the front layers forwards so that the flexagon takes the shape of a square section tube.

## 13



12. Night and Day has been solved. Repeating the same moves will take you back to Night.

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