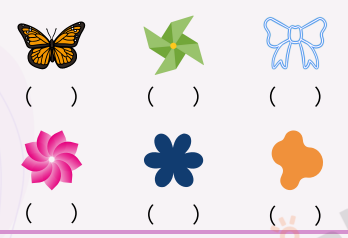
DAY8: Symmetry

 Which of the following items are symmetrical figures? Draw a "√" in the () .



3. The following figures are symmetric figures formed by numbers. Which numbers are they made of respectively?



NAME:

Please put a " " in the () under symmetrical figures, and an "X" in the () under non-symmetrical figures.

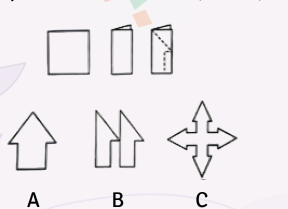


4. There are () symmetrical figures below.



A: 1 B: 2 C: 3 D: 4

5. As shown in the figure below, after folding a square piece of paper and cutting along the dashed line, what shape will be obtained? ()



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DAY8: Symmetry

6. Which piece of paper were the following shapes cut from? Match them accordingly.









E

9

E

NAME:

7. Which two figures can be combined to form a complete pattern? Match them accordingly.















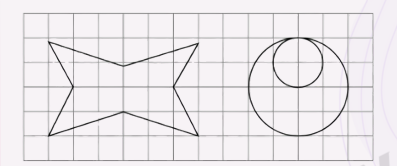


8. The following figure is an "L"-shaped composite figure made up of identical small squares. Please use two different methods to add one more small square of the same size to the figure, making it a symmetric figure.





9. Please draw their lines of symmetry.



10. Please connect the following symmetrical figures.

















11. After folding a rectangular piece of paper and making some cuts, which pattern can be obtained when unfolded? Draw a "\square" in the ()



















