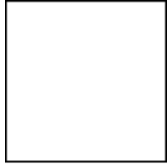


1 What is the name of this shape?



- A circle
- B square
- C triangle
- D trapezoid

2 What is the name of this shape?



- A square
- B trapezoid
- C rectangle
- D parallelogram

3 What do these shapes have in common?



- A They all have 4 edges.
- B They all have 4 corners.
- C They are all quadrilaterals.
- D They all have 3 sides.

4 How many sides does a triangle have?

- A 0
- B 3
- C 4
- D 5

5 How many corners does a rectangle have?

- A 0
- B 4
- C 5
- D 6

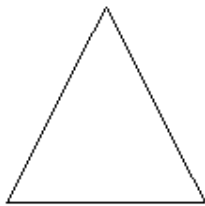
6 Which shape has 4 equal sides and 4 equal angles?

- A triangle
- B circle
- C trapezoid
- D square

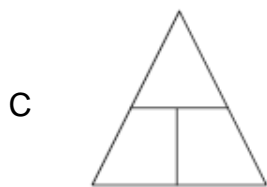
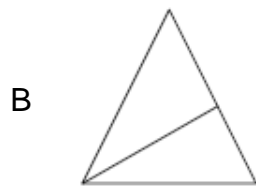
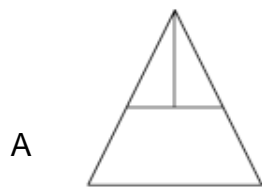
7 Which is NOT a quadrilateral?

- A square
- B rhombus
- C triangle
- D rectangle

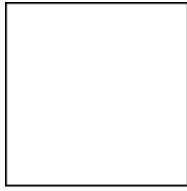
8 Desiree divided this triangle into 2 triangles and 1 trapezoid.



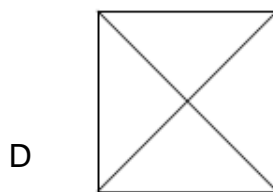
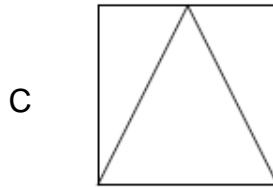
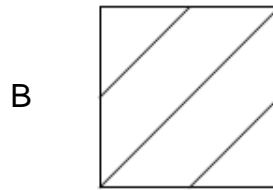
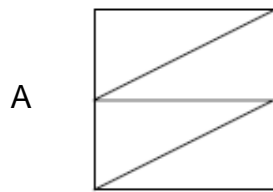
Which shows the result?



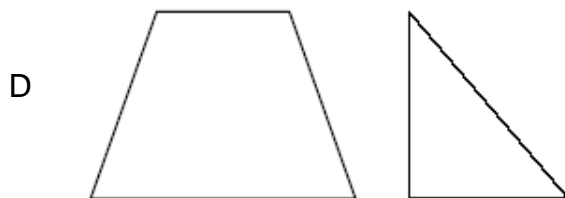
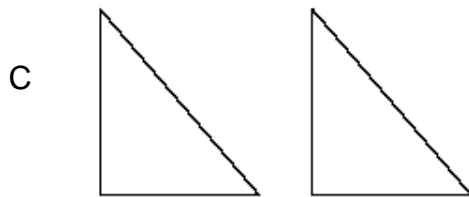
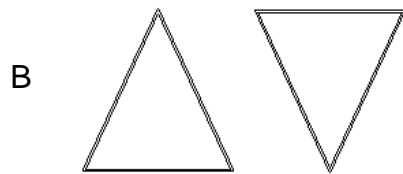
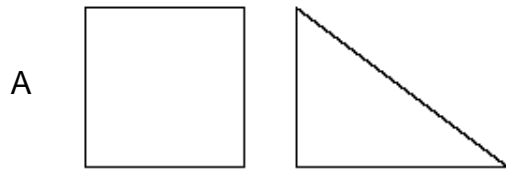
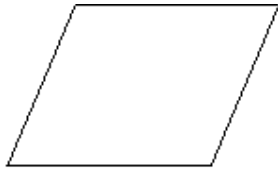
9 Amir divided this square into 3 triangles.



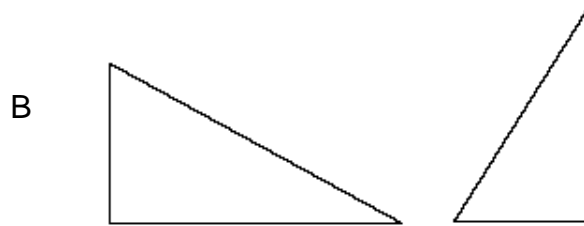
Which shows the result?



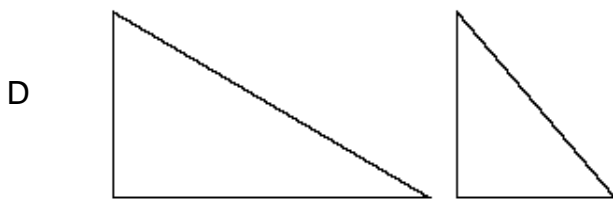
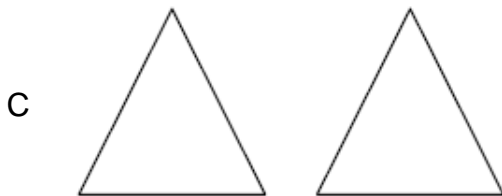
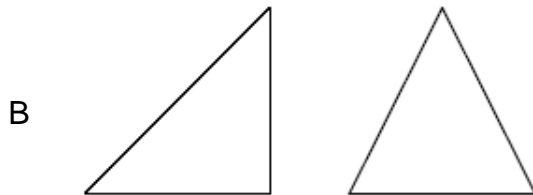
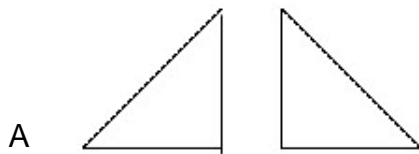
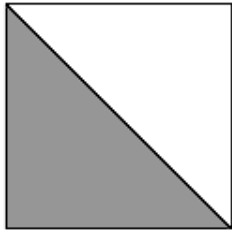
10 Which two shapes can be combined to make this shape?



11 Which two shapes can be combined to make this shape?



- 12 Which two small triangles could be used to cover the shaded part of the square?



- 13 Jared's class does Math, then Reading, then Art, then Lunch, and then Science. Now they are doing Art. What will they do NEXT?

- A Math
- B Reading
- C Lunch
- D Science

14 What time of day is breakfast?

- A morning
- B noon
- C midday
- D evening

15 How many corners does a trapezoid have?

- A 0
- B 2
- C 4
- D 6