1. Walter uses this way to find the order of rotational symmetry of shapes.

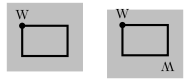
1st: Draw a dot on one corner of the shape.



2nd: Trace the shape and write on the tracing paper, a letter near the dot.

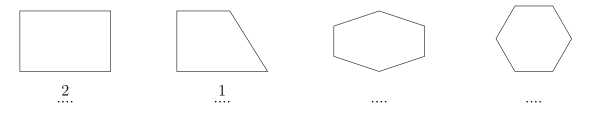
3rd: Keep turning the tracing paper

- try to cover the shape with the tracing paper shape,
- every exact fit, write a letter near the dot,
- stop when you can't find anymore.



Walter wrote the order of rotational symmetry below 2 shapes.

Write down the order of rotational symmetry below the other shapes.



2. Xander uses this way to find the order of rotational symmetry of shapes.

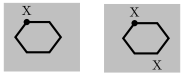
1st: Draw a dot on one corner of the shape.



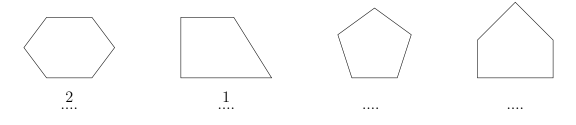
2nd: Trace the shape and write on the tracing paper, a letter near the dot.

3rd: Keep turning the tracing paper

- try to cover the shape with the tracing paper shape,
- every exact fit, write a letter near the dot,
- stop when you can't find anymore.



Xander wrote the order of rotational symmetry below 2 shapes. Write down the order of rotational symmetry below the other shapes.



3. Yaseen uses this way to find the order of rotational symmetry of shapes.

1st: Draw a dot on one corner of the shape.



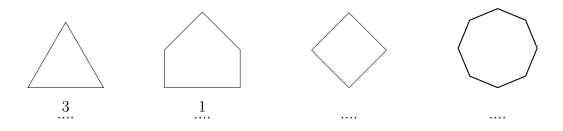
2nd: Trace the shape and write on the tracing paper, a letter near the dot.

3rd: Keep turning the tracing paper

- try to cover the shape with the tracing paper shape,
- every exact fit, write a letter near the dot,
- stop when you can't find anymore.



Yaseen wrote the order of rotational symmetry below 2 shapes. Write down the order of rotational symmetry below the other shapes.



4. Walter uses this way to find the order of rotational symmetry of shapes.

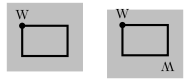
1st: Draw a dot on one corner of the shape.



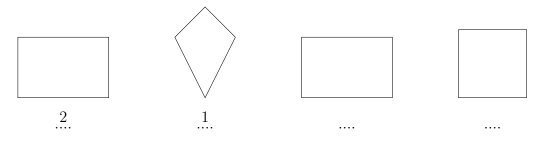
2nd: Trace the shape and write on the tracing paper, a letter near the dot.

3rd: Keep turning the tracing paper

- try to cover the shape with the tracing paper shape,
- every exact fit, write a letter near the dot,
- stop when you can't find anymore.



Walter wrote the order of rotational symmetry below 2 shapes. Write down the order of rotational symmetry below the other shapes.



Answers

- 1. 2, 6
- 2. 5, 1
- 3. 4, 8
- 4. 2, 4