

# Which One Doesn't Belong? Use the letter to identify the shape and tell why it doesn't belong.

B does not have acute angles.

Letter B, it doesn't have any acute angles

C. Other three have lines of symmetry

B because it is not pointy

Only one has symmetry

B does not belong because all of the angles are over 90 degrees.

Letter D does not belong because it has an odd number of sides and the rest have an even number

C is a Dragon. The others all indicate traffic information.

B because it is the only regular polygon

# Which One Doesn't Belong? Use the letter to identify the shape and tell why it doesn't belong.

C. because it does not have symmetry

D, since it is the only a shape with odd number of sides

B is not made up of triangles (per my 7 year old)

Shape C, because it has the many sides, the other shapes have a few amount of sides in comparison

B.

D because it has the least number of sides or angles

C. it is not symmetrical

B does not belong because it doesn't have any sharp points.

C - no symmetry

# Which One Doesn't Belong? Use the letter to identify the shape and tell why it doesn't belong.

B- because it has all obtuse angles and no acute angles

C does not have a line of symmetry

A B & D are factors of C,

b. regular

B

C, has no axis of symmetry

C Does not have symmetry

B

