

Reflectional Symmetry: think of a mirror. There is a line of symmetry where the reflection matches the other half behind the mirror.

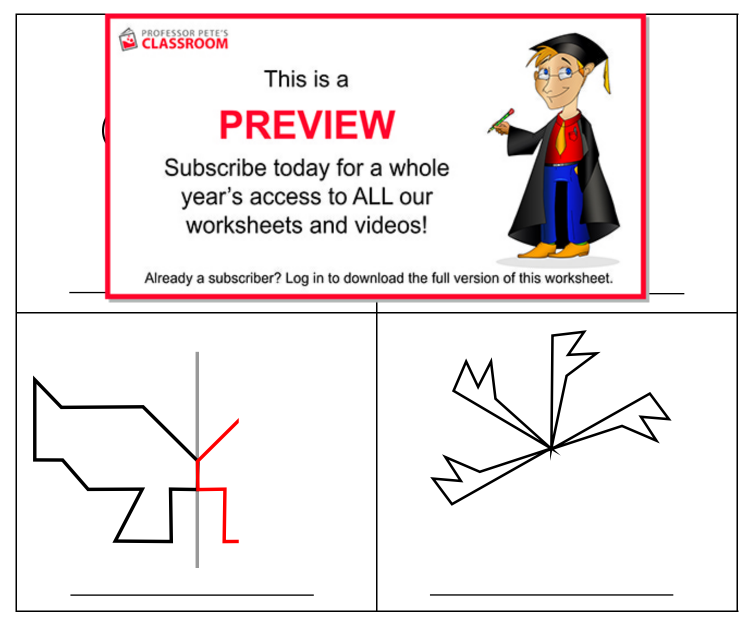


Rotational Symmetry: think of a piece rotating around a point.

A piece of the image can be cut and pasted, rotating around the axis of symmetry.



Complete each picture below, using symmetry. Write "reflectional" or "rotational" under each one. Draw and label the line or axis of symmetry.





## **ANSWERS**

Symmetry - reflectional or rotational

Reflectional Symmetry: think of a mirror. There is a line of symmetry where the reflection matches the other half behind the mirror.



Rotational Symmetry: think of a piece rotating around a point.

A piece of the image can be cut and pasted, rotating around the axis of symmetry.



Complete each picture below, using symmetry. Write "reflectional" or "rotational" under each one. Draw and label the line or axis of symmetry.

