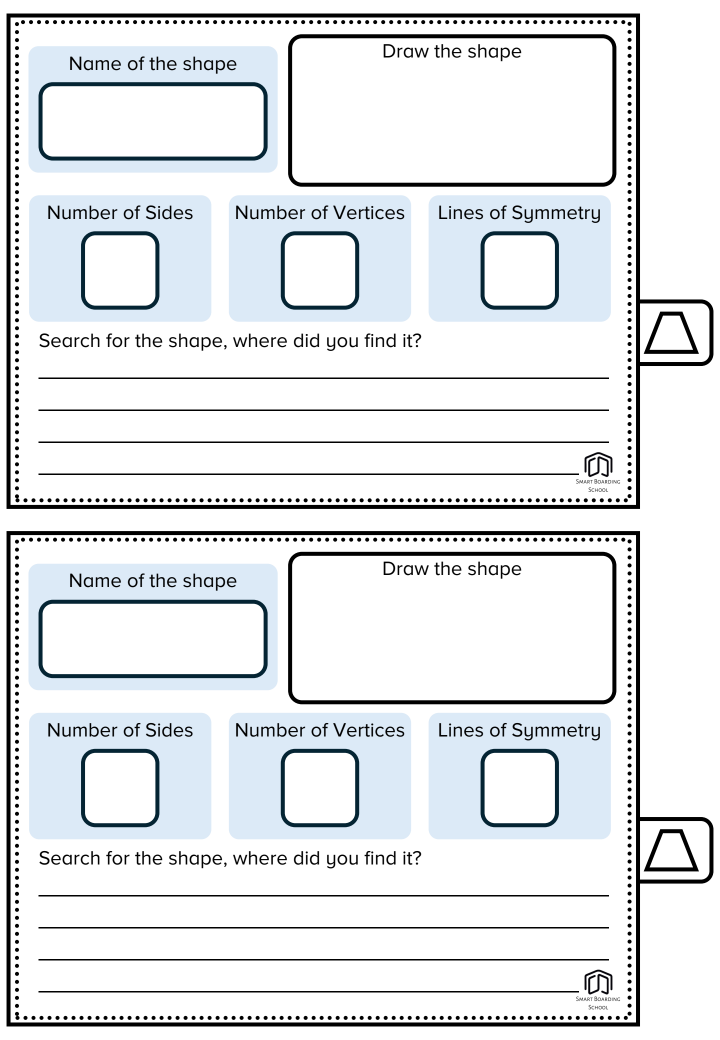


•	
Name of the shape	\bigcirc
Number of Sides Number of Vertices Lines of Symmetry Image: Control of Sides Image: Control of Symmetry Image: Control of Symmetry	
Search for the shape, where did you find it?	
SMART BOARDING SCHOOL	
•••••••••••••••••••••••••••••••••••••••	
Name of the shape Draw the shape	0
Name of the shape Draw the shape Number of Sides Number of Vertices Lines of Symmetry Image: Comparison of Symmetry	0
	0

Name of the shape	\triangle
Number of Sides Number of Vertices Lines of Symmetry Image: Control of Sides Image: Control of Symmetry Image: Control of Symmetry	
Search for the shape, where did you find it?	
Name of the shape]
	Δ
Number of Sides Number of Vertices Lines of Symmetry Image: Control of the state of the stat	
Number of Sides Number of Vertices Lines of Symmetry Search for the shape, where did you find it?	

•	•
Name of the shape	
Number of Sides Number of Vertices Lines of Succession	ymmetry
Search for the shape, where did you find it?	SMART BOARDING SCHOOL
Name of the shape Draw the shape Number of Sides Number of Vertices Lines of Set Image: Contract of Set	ymmetry

•	
Name of the shape Draw the shape	
Number of Sides Number of Vertices Lines of Symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image: Construction of the symmetry Image:	try
Search for the shape, where did you find it?	
	MART BOARDING SCHOOL
Name of the shape	
Name of the shape Draw the shape Number of Sides Number of Vertices Lines of Symmet	try
	try
Number of Sides Number of Vertices Lines of Symmetric	try
Number of Sides Number of Vertices Lines of Symmetric	try



•••••••••••••••••••••••••••••••••••••••	1
Name of the shape Draw the shape	
Number of Sides Number of Vertices Lines of Symmetry Image: Control of Sides Image: Control of Symmetry Image: Control of Symmetry	
Search for the shape, where did you find it?	
	\vdash
SMART BOARDING SCHOOL	
<u>*</u> • • • • • • • • • • • • • • • • • • •	1
Draw the shape	
Name of the shape	
Number of Sides Number of Vertices Lines of Symmetry	
Search for the shape, where did you find it?	
SMART BOARDING School	

•••••••••••••••••••••••••••••••••••••••	
Name of the shape Draw the shape	
Number of Sides Number of Vertices Lines of Symmetry Image: Control of Sides Image: Control of Symmetry Image: Control of Symmetry	
Search for the shape, where did you find it?	
Smart Boarding School	\bigcirc
Name of the shape Draw the shape Number of Sides Number of Vertices Lines of Symmetry	
Search for the shape, where did you find it?	