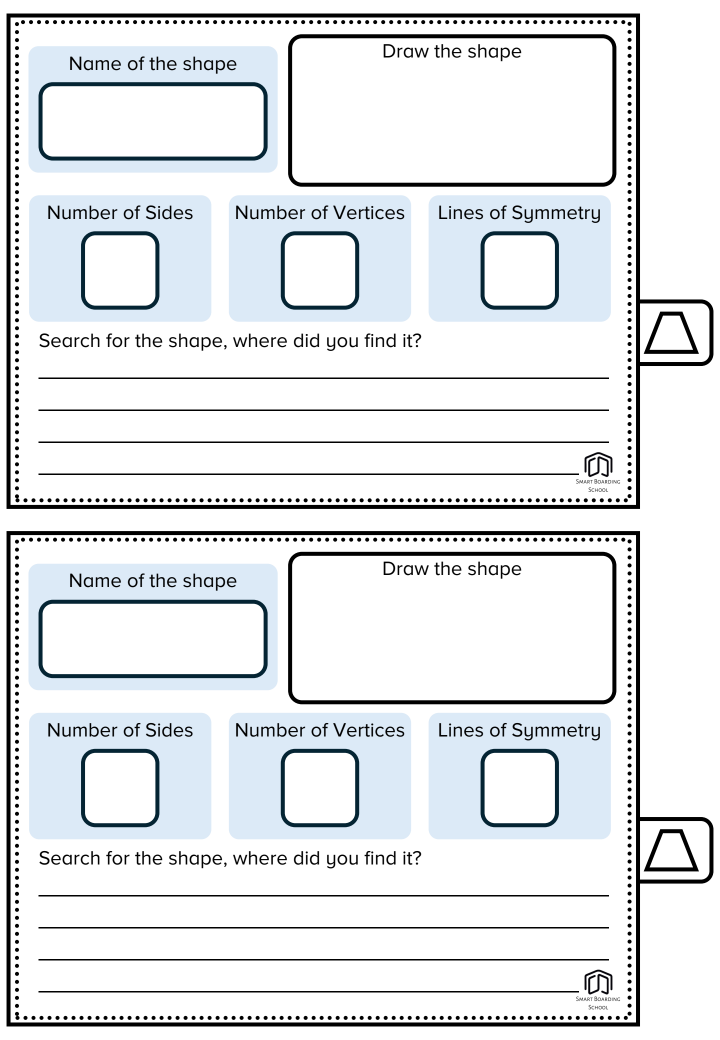


| • | |
|--|------------|
| Name of the shape | \bigcirc |
| Number of Sides Number of Vertices Lines of Symmetry Image: Control of Sides Image: Control of Symmetry Image: Control of Symmetry | |
| Search for the shape, where did you find it? | |
| SMART BOARDING SCHOOL | |
| •••••••••••••••••••••••••••••••••••••••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