## Animals Turning Clockwise

Cut and paste the animals at the different turning points.

| Start <br> position | One-quarter <br> turn <br> clockwise | Half turn <br> clockwise | Three-quarter <br> turn <br> clockwise | Full turn <br> clockwise |
| :---: | :---: | :---: | :---: | :---: |

## Animals Turning Anticlockwise

Cut and paste the animals at the different turning points.

| Start position | One-quarter <br> turn <br> anticlockwise | Half turn <br> anticlockwise | Three-quarter <br> turn <br> anticlockwise | Full turn <br> anticlockwise |
| :--- | :---: | :---: | :---: | :---: |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $\operatorname{sic}$ | os | $\pi$ | $\pi_{0}$ |
|  |  |  |  |
|  |  |  |  |
| S | Sy | Si |  |


| * | * | * | * |
| :---: | :---: | :---: | :---: |
| 悤 | 㞖 | \% | \% |
| e | 4 | \& | 4 |
| 1 | 1 | 1 | l |
|  | \% | c | C |

## Animals Turning Clockwise Answer Sheet

Cut and paste the animals at the different turning points.

| Start |
| :---: |
| position | | One-quarter |
| :---: |
| turn |
| clockwise |, | Half turn |
| :---: |
| clockwise | | Three-quarter |
| :---: |
| turn |
| clockwise | Full turn | clockwise |
| :---: |

Animals Turning Clockwise Answer Sheet
Cut and paste the animals at the different turning points.
One-quarter position
turn

anticlockwise \begin{tabular}{c}
Half turn <br>
anticlockwise

 

Three-quarter <br>
turn <br>
anticlockwise

 Full turn 

anticlockwise
\end{tabular}

