## Orienteering Times Table Race

## Objective

To secure knowledge of multiplication facts.

## Equipment

- Orienteering Control Markers
- Enrich School Orienteering Map
- Activity Sheet



## Preparation

- Children could do this activity in pairs or small groups.
- Select and print an Activity Sheet for each pair/group. (This should be for the times table that is appropriate for that pair/group.)
- Provide each team with an Enrich School Orienteering Map.


## Instructions

- Children use the Enrich School Orienteering Map to locate their starting point and each of the control points indicated on the Activity Sheets.
- At each control point, children fill in one of the numbers from the control marker, as indicated on their Activity Sheet.
- Children then multiply this number by the number of their times table, as indicated on their Activity Sheet, and record the answer on their sheet.


## Other information

- This activity can be played competitively, with pairs of children racing to complete their Activity Sheet and return to the starting point.
- On the Enrich School Orienteering Hub, there are 'Orienteering Times Table Race' Activity Sheets for $2 \mathrm{x}, 3 \mathrm{x}, 4 \mathrm{x}, 5 \mathrm{x}, 6 \mathrm{x}, 7 \mathrm{x}, 8 \mathrm{x}, 9 \mathrm{x}, 10 \mathrm{x}, 11 \mathrm{x}, 12 \mathrm{x}$ plus three mixed Activity Sheets and an editable sheet.
- There is an Answer Sheet for each Activity Sheet. Teachers can give children Answer Sheets to check their completed Activity Sheets. Alternatively, pairs of children can swap Activity Sheets and Answer Sheets and mark each other's work.

