

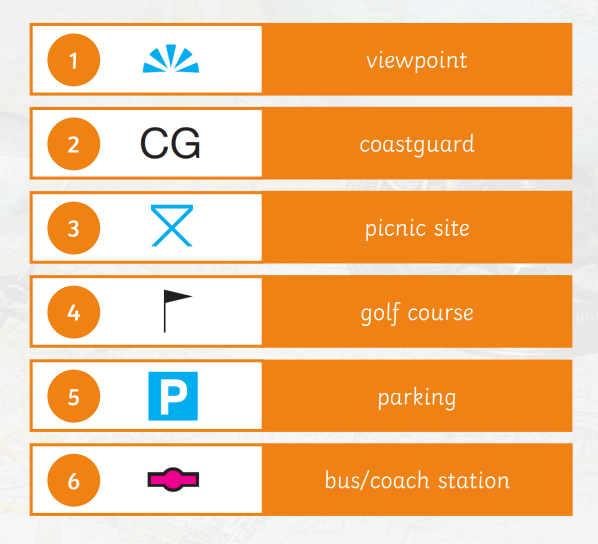
Learning Objective

To understand how to use four-figure and six-figure grid references.

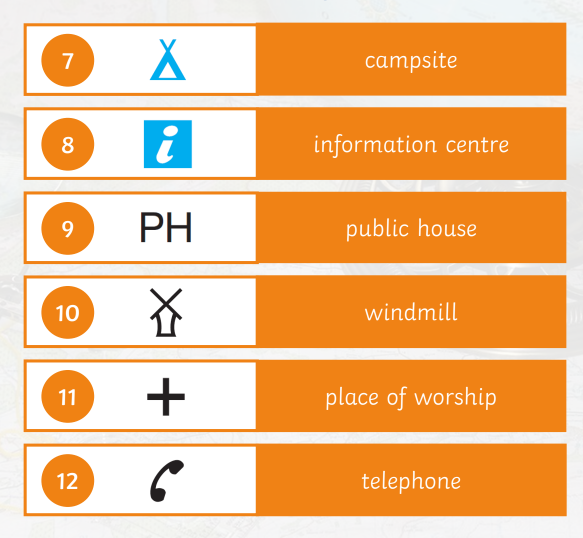
Success Criteria

- To understand the purpose of grid references.
- To use four-figure and six-figure grid references to locate features on a map.
- To apply the use of four-figure and six-figure grid references to an OS map.

OS Map Symbols



OS Map Symbols







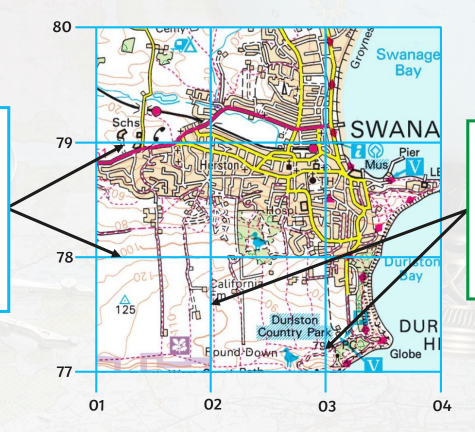
Four-figure grid references are used to locate a particular grid square on a map.

Why might this be useful?

To create a four-figure grid reference you use the grid lines and grid numbers.



The horizontal gridlines are called northings and they increase as you move northwards.



The vertical gridlines are called **eastings** and they increase as you move eastwards.



How to find a **grid square.**If the grid reference is:

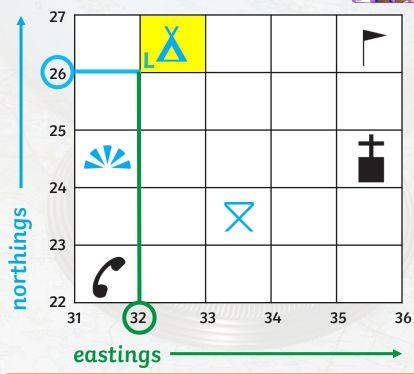


The first two numbers give **the eastings**.

The second two numbers give **the northings**.

Locate the point where the easting and northing grid lines meet.
This is the bottom Left-hand corner of grid square 3226...

...the campsite.



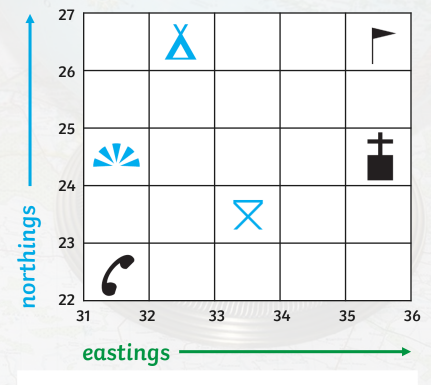
Remember.... **eastings** then **northings**!

Along the corridor and **up** the stairs!

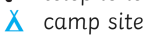


Your Turn!

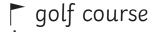
- 1 What OS map symbol is found in each of these grid squares?
 - a. 3526 golf course
 - b. 3124 viewpoint
 - c. 3323 picnic site
- 2 What is the grid reference for the:
 - a. church? 3524
 - b. telephone? 3122

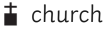










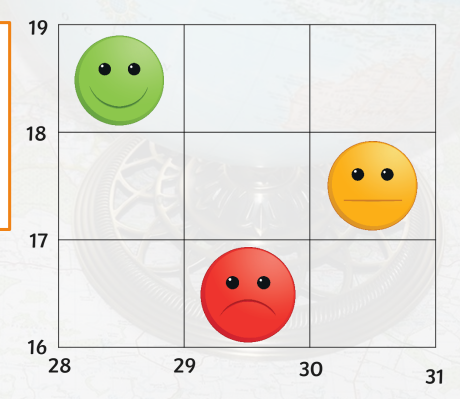




Feeling Maptastic?

Success Criteria

- To understand the purpose of grid references.
- To use four-figure grid references to locate features on a map.





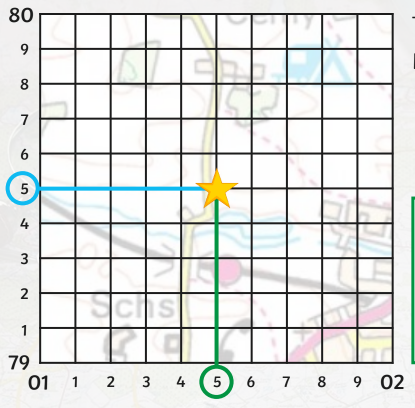


Four-figure grid references are used to find a grid square...

...but we can use sixfigure grid references to find an exact location within a grid square, so they are much more accurate than four-figure grid references!

Let's look at grid square 0179 in more detail...





The grid square is divided into tenths. **Example:**

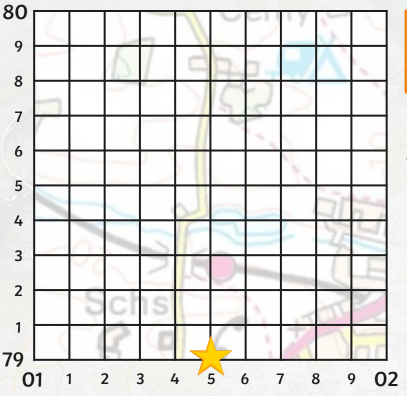
015795

The first three numbers give the easting which includes the number of tenths.

The last three numbers give the **northing** which includes the number of tenths.

Find the point where the easting and northing grid lines meet to find your grid reference point.





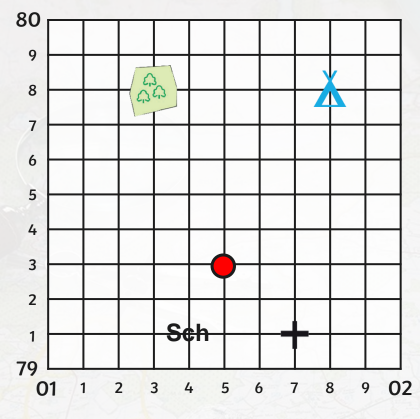
What is the six-figure grid reference of the star?

If a symbol is **exactly** on a grid line, this means O tenths along or up. You must write the O in the grid reference!

e.g. The star is:

015790







campsite



church



woodland



railway station

Sch school

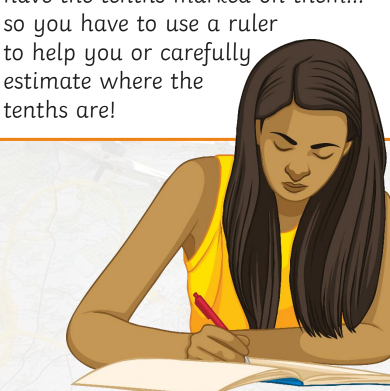
Your Turn!

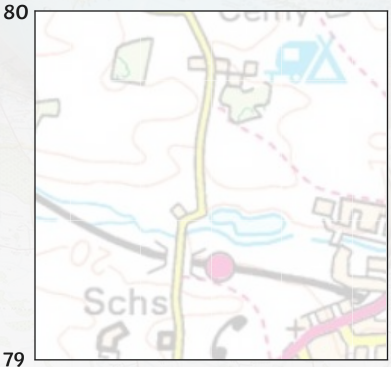
- What OS map symbol is found at:
 - a. 015793 railway station
 - b. 018798 campsite
- What is the six-figure grid reference for:
 - a. the school? **014791**
 - b. the church? **017791**
 - c. the woodland? 013798



Important!

On a map, the grid squares do **not** have the tenths marked on them... so you have to use a ruler to help you or carefully





01

Figure It Out: Swanage



Complete the Swanage Map Activity Sheet.

Answer these questions using the map of Swa Swanage Map Four-Figure and Six-Figure Grid Refrences 1. Find Swanage Pier on the map. Which of th a) 0378 b) 0377 c) 0279 2. Find Durlston Country Park on the map. W **SWANAGE** b) 0277 c) 7703 3. What is the name of the bay is found in gri 4. What is located at six-figure grid reference a) a church b) a triangulation pillar DURLSTON c) a school 5. What is located at six-figure grid reference a) railway station b) a hospital c) a campsite What is the purpose of grid references? Grid references help us to _ Extension Name four features that can be found in gr Complete the paragraph below: four-figure Four-figure grid references are used to find references to find an exact

Feeling Maptastic?

Success Criteria

- To understand the purpose of grid references.
- To use four-figure grid references to locate features on a map.
- To use six-figure grid references to locate features on a map.
- To apply the use of four-figure and six-figure grid references to an OS map.

