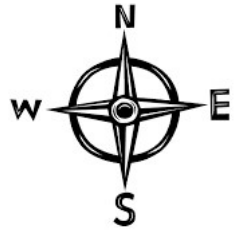


# Local Maps Study

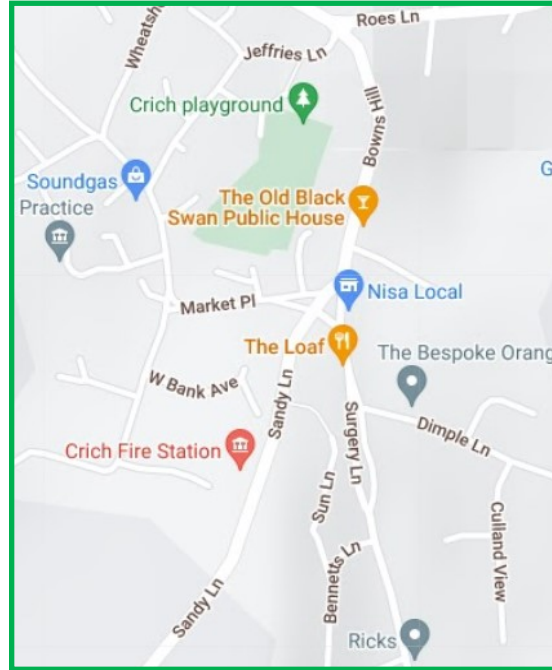
## Sequenced Learning:

1. Use aerial photographs and maps to identify land use and other geographical features.
2. Understand that places are linked by paths/roads.
3. Draw simple maps and plans with keys
4. Use north, south, east and west and simple grid references.
5. Locate local places on a map.
6. Understand the differences between maps, atlases and globes, Google Maps and Google Earth.
7. Express views about local area and environment.

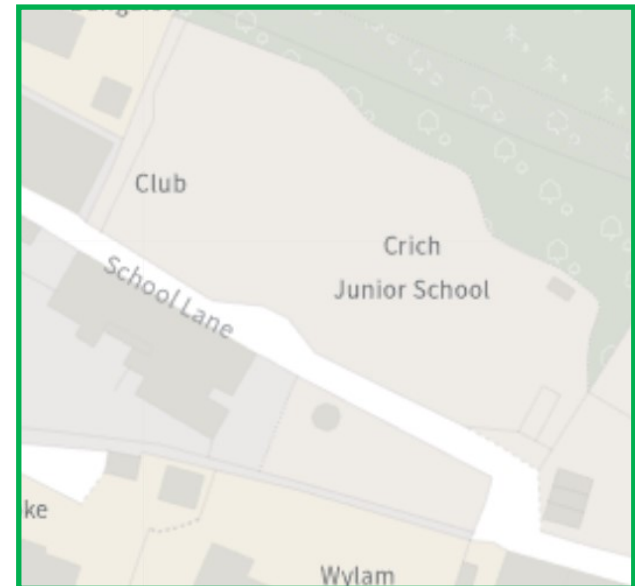
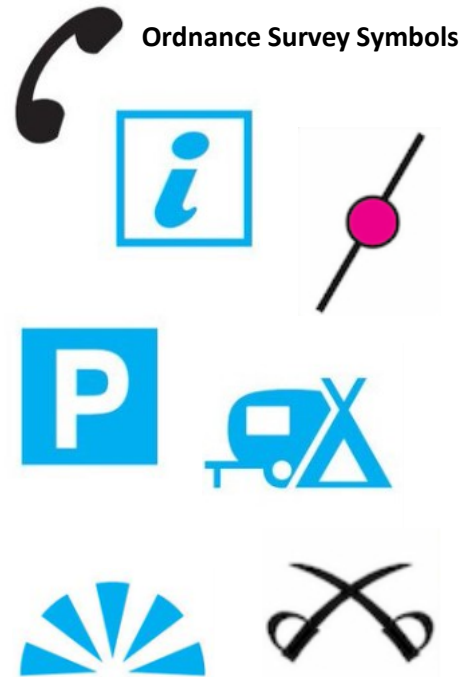
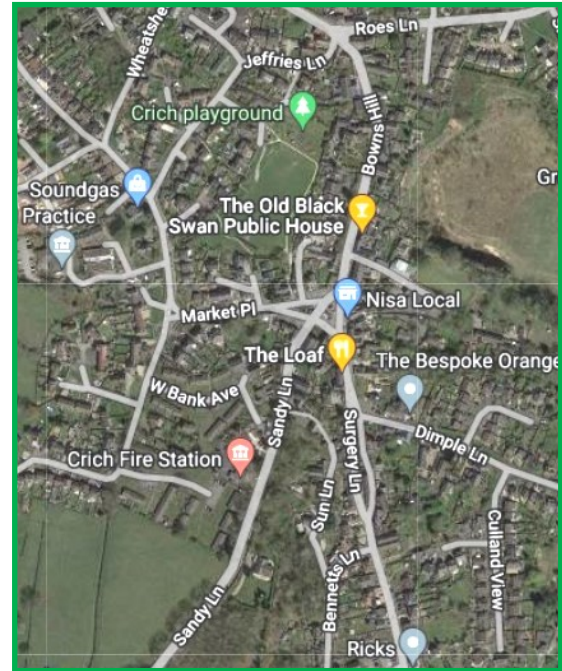


## Key Vocabulary:

- Aerial photograph
- Maps
- Plan
- Key
- Compass
- Grid reference
- Locate
- Ordnance Survey
- Symbols
- Pictograms
- Atlas
- Globe
- Scale
- Google Maps
- Google Earth



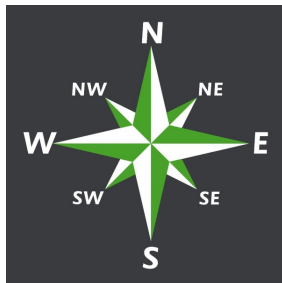
## Geography Knowledge Organiser LKS2 Maps: Local Study



# Local Maps Study

## Sequenced Learning:

1. Read and use the symbols on an OS map and understand features such as contour lines.
2. Understand and use 8 points of compass:
  - north
  - north east
  - east
  - south east
  - south
  - south west
  - west
  - north west
3. Use 4 figure grid references to locate local places on a map.
4. Look at different ways to locate places: maps, globes, atlases, Google Earth, aerial photographs.
5. Plan a route and work out the distance using scale.



## Key Vocabulary:

- Maps
- Key
- Compass
- Direction
- Grid reference
- Locate
- Ordnance Survey (OS)
- Contour lines
- Symbols
- Pictograms
- Atlas
- Globe
- Scale
- Google Maps
- Google Earth

