

## Treasure Hunt TASK 1



Which map symbol represents the attraction in this picture?



## HELP! - TASK 1

Rather than containing descriptions, maps have symbols to show where certain things are.

Symbols are used so maps don't have to be covered in writing, as this would make them very confusing.

Look carefully at the picture for a clue which will help solve this task.

Draw the symbol on your answer sheet.

## Treasure Hunt - TASK 2



Which map symbol represents the object in this picture?



## HELP! - TASK 2

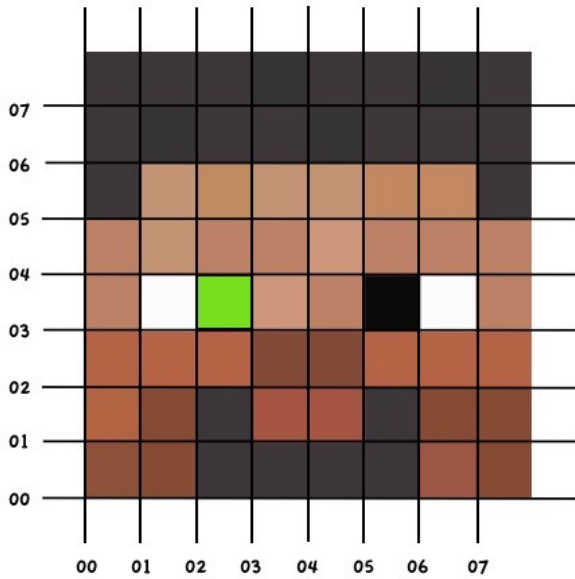
Rather than containing descriptions, maps have symbols to show where certain things are.

Symbols are used so maps don't have to be covered in writing, as this would make them very confusing.

Look carefully at the picture for a clue which will help solve this task.

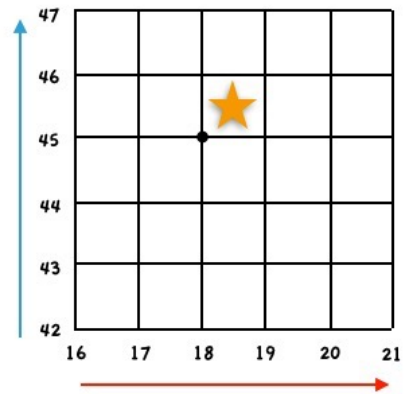
Draw the symbol on your answer sheet.

### Treasure Hunt - TASK 3



Write the 4-figure grid reference for Steve's green eye.

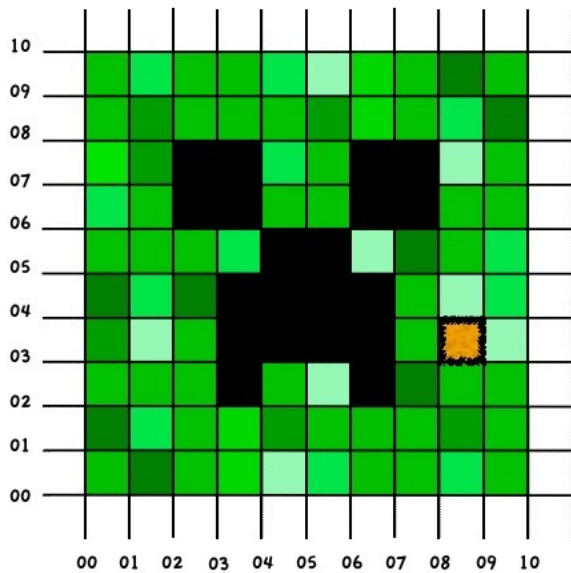
### HELP! - TASK 3



When giving a 4-figure grid reference, you must go **along the corridor** (horizontal) and then **up the stairs** (vertical).

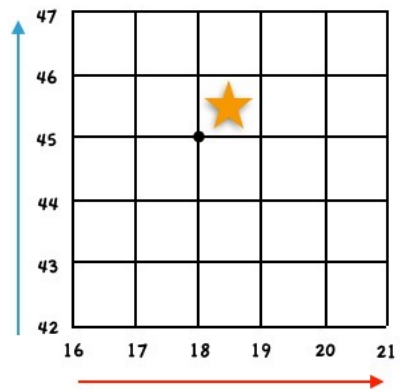
So, the ★ in the grid above would be written as: **1845**

### Treasure Hunt - TASK 4



Write the 4-figure grid reference for the Creeper's 'glitched' square.

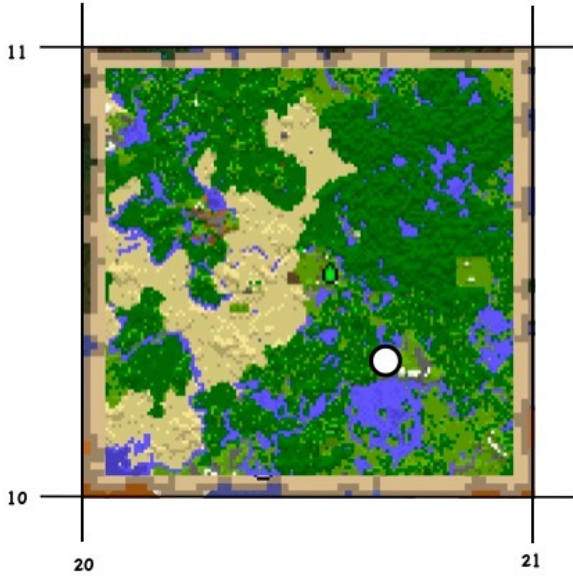
### HELP! - TASK 4



When giving a 4-figure grid reference, you must go **along the corridor** (horizontal) and then **up the stairs** (vertical).

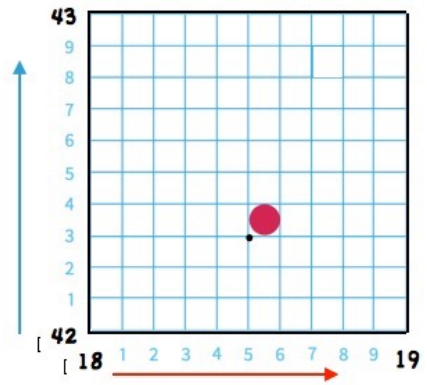
So, the ★ in the grid above would be written as: **1845**

### Treasure Hunt - TASK 5



Estimate and write the 6-figure grid reference for white position marker.

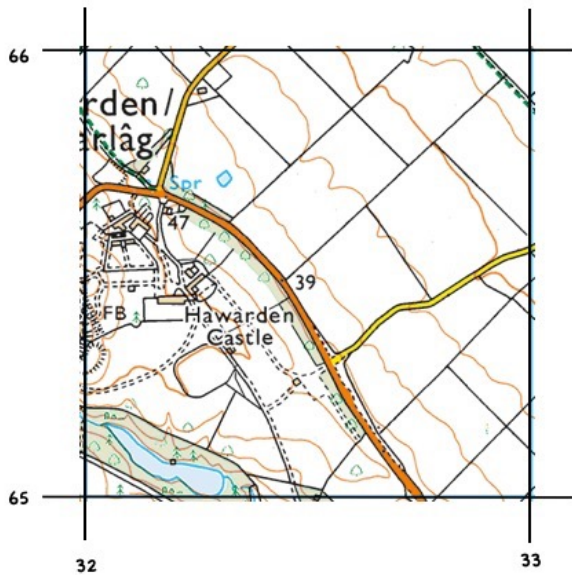
### HELP! - TASK 5



When giving a 6-figure grid reference, imagine the horizontal and vertical lines are divided up into tenths.

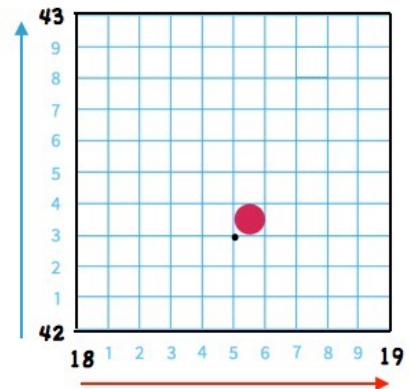
So, the ● in the grid above would be written as: **185 423**

### Treasure Hunt - TASK 6



Estimate and write the 6-figure grid reference for Hawarden Castle.

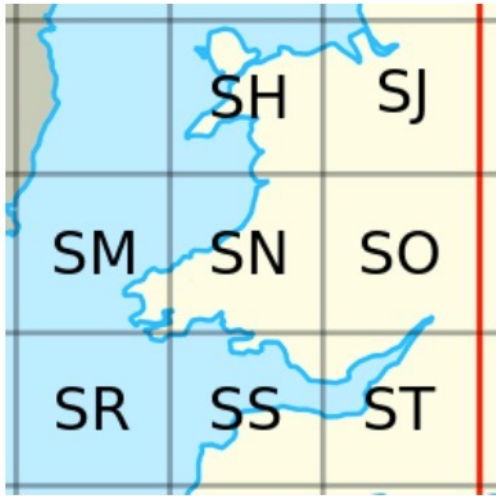
### HELP! - TASK 6



When giving a 6-figure grid reference, imagine the horizontal and vertical lines are divided up into tenths.

So, the ● in the grid above would be written as: **185 423**

### Treasure Hunt - TASK 7



Which National Grid Square is Anglesey in?

### HELP! - TASK 7

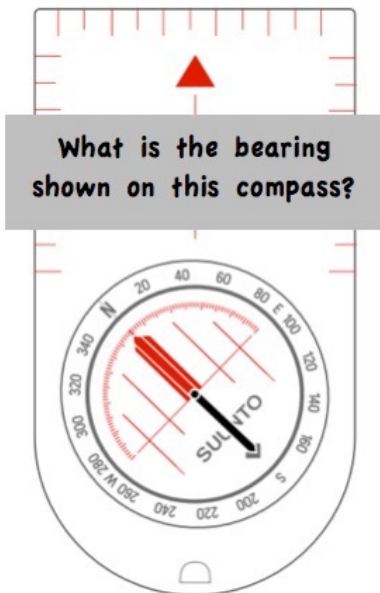
			HO	HP		
			HT	HU		
		HW	HX	HY	HZ	
NA	NB	NC	ND	NE		
NF	NG	NH	NJ	NK		
NL	NM	NN	NO	NP		
	NR	NS	NT	NU		
	NW	NX	NY	NZ	OV	
		SC	SD	SE	TA	
		SH	SJ	SK	TF	TG
	SM	SN	SO	SP	TL	TM
	SR	SS	ST	SU	TQ	TR
	SV	SW	SX	SY	SZ	TV

The whole of Great Britain is divided into squares of 100km and each square is given two letters.

The two letter prefixes can be found printed in faint blue capitals on OS maps.

This grid system is called the National Grid.

### Treasure Hunt - TASK 8

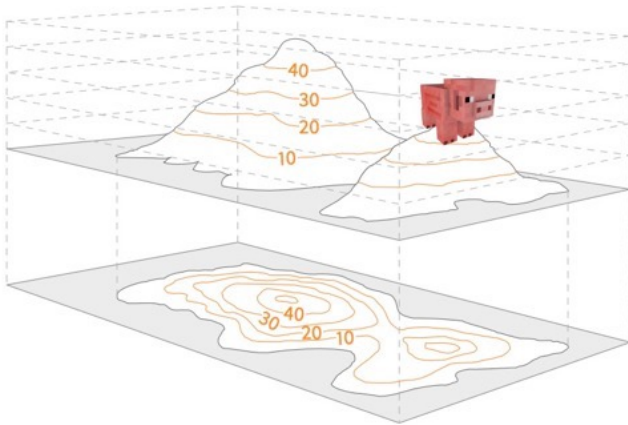


### HELP! - TASK 8

Look carefully at the picture for a clue which will help solve this task.

Write the compass bearing (the angle relative to North) shown on the compass onto your answer sheet.

## Treasure Hunt - TASK 9



Use the contour lines to estimate the height of the stranded pig.

## HELP! - TASK 9

The height and shape of the land is shown on a map using 'contour lines'.

These lines appear as thin orange or brown lines with numbers on them.

The number tells you the height above sea level of that line.