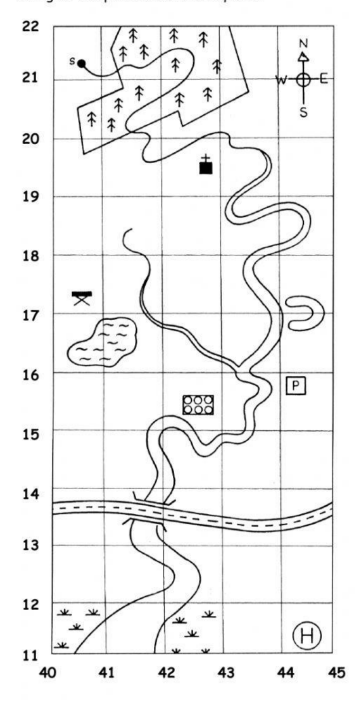
Name

A grid of squares makes it easier to find things on a map. Grid references are the numbers that give the position of each square.



	KE'	Υ	
S •	source	#	19 00 00
±	church	* *	forest
$\overline{\mathbf{x}}$	picnic site	1	bridge
P	car park	EE	reservoir
ж ж ж	marsh	888	sewage works
-===	road	Θ	heliport



Look at the map and find the church. The number of the vertical line on the left of that square is 42. The number of the horizontal line at the bottom is 19. The grid reference for the church is therefore 4219.

	a) the source
	b) the sewage works
	c) the heliport
	d) the picnic site
2	What is found in these squares? a) 4020 c) 4415
	b) 4219 d) 4313
3	These features are in which two squares? a) Reservoir
	b) Marsh
	c) bridge
4	Name the river features in squares: a) 4021
	b) 4316
	b) 4418
	c) 4417

1 Give the grid reference for:



- d) 4416
- 5 True or false?
 - a) The church is north of the sewage works.
 - b) The car park is west of the sewage works.
 - c) The marsh is south of the road.
 - d) The river source is west of the forest.

