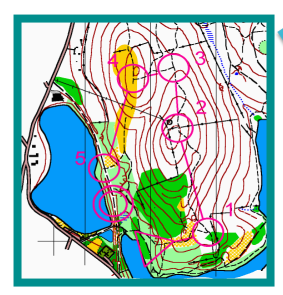
All About Orienteering

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What are all the colours on the map?

- 1. White (the forest)
- Green (thicker forest the thicker, the greener
- 3. Yellow (open spaces and clearings)
- Blue (water features like rivers, lakes, marshes and streams)
- 5. Black (man –made features like trails and building & rock features like cliffs and boulders)
- 6. Brown (contour lines)

Let's get started!

The triangle = the start
The circles = the checkpoints
(find the checkpoints in order)
The double circle = the finish

The **legend** has lots of useful info too!

Map scale

1:5,000 = 1 cm on the map equals 50 meters on the ground
1:10,000 = 1 cm on the map equals
100 meters on the ground
1:15,000 = 1 cm on the map equals 150 meters on the ground

Contour interval

how many meters of elevation change in between each contour line

Your #1 most important tip:

Orient the map

How? Use the terrain, the compass, even the sun to help you figure out where north is so that you always hold your map in the same orientation as the terrain

Kanata Lakes

Scale 1: 10 000 Contour 3m 2000

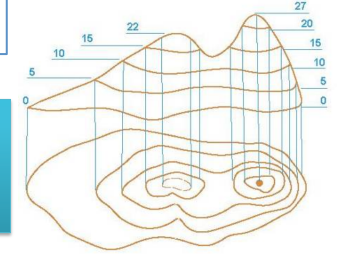
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The north lines

the top of the map is north and the north lines point to north, so......

Tell me more about those contours please!

•Check the contour intervals (eg 5m apart)
•The closer together the contour lines, the steeper the hill







What do I do with this finger stick? Insert it in the device at the checkpoints, it records your times.



Your #1 safety tip: You must report to the finish ...even if you don't find all the checkpoints. If you don't check in at the

...even if you don't find all the checkpoints. If you don't check in at the finish, we will initiate a search for you.

Don't forget to check the control code to confirm that you've found the right flag. There's lots of flags out there!



Use your thumb to keep track of where you are and move it along as you move in the terrain . This makes it way easier to keep track of where you are.

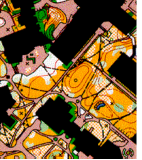


The control descriptions

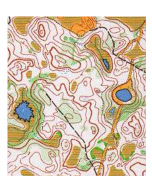
IOF Event Example								
M45, M50, W21								
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				/								
		Control Descriptions for IOF Event Example										
	П	Classes M45, M50, W21										
m	П	Course number 5		Length 7.6 km	Height climb 210 m							
	П	Start		Road, wall junction								
	П	1 101		Narrow marsh bend								
	П	2	212 North western boulder, 1 m high, east side									
		3	135	Between thickets								
		4	246 Middle depression, east part									
	П	5	164	Eastern ruin, west side								
	П	Follow taped route 120 m away from control										
	П	6	n east corner (outside)									
	П	7 178 8 147		Spur, north west foot								
	П			Upper cliff, 2 m high								
		9	149	Path crossing								
)		Follow taped route 250 m from last control to finish										

Types of terrain...







neighbourhoods

parks

forests

Types of events...

- on foot, by bike, on xc skispoint to point or score
- •sprint, middle, long, rogaine

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