



On the Run

Decide who will be the 'Cop' and who will be the 'Robber'. Place your counter on the starting point on the board. Taking turns, move your counter on the board, answering the question you land on. If the answer is incorrect, move your counter back to the previous position. If the 'Cop' captures the 'Robber' by landing on the same hexagon as the 'Robber' then the 'Cop' wins. If the 'Robber' manages to reach the opposite end of the board without being captured, the 'Robber' wins.

'Cop' Starting Point

$535 - 238$	$482 + 289$	$842 - 253$	$583 + 34$	$536 - 369$
$838 + 269$	$956 - 435$	$586 - 254$	$697 + 396$	
$683 + 59$	$586 - 28$	$85 + 59$	$234 - 143$	$482 - 295$
$395 + 69$	$593 - 253$	$959 - 73$	$493 + 259$	
$47 + 592$	$448 - 298$	$482 - 423$	$935 + 295$	$582 - 285$
$583 + 104$	$395 - 284$	$528 + 129$	$953 - 284$	
$827 - 94$	$285 - 57$	$582 + 58$	$483 + 482$	$425 - 234$
$487 + 489$	$405 - 284$	$485 + 985$	$485 - 392$	

'Robber' Starting Point

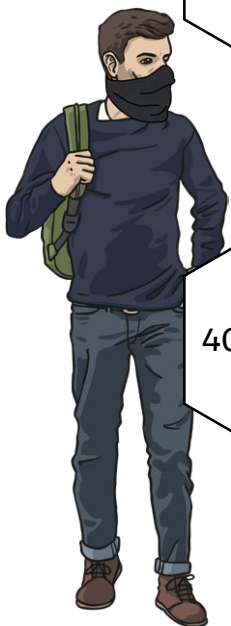


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'Cop' Starting Point

$586 + 2494$	$4964 - 3144$	$535 + 209$	$4955 + 2952$	$4952 - 1934$
$9853 - 2956$	$4925 + 2950$	$9258 - 2985$	$9598 + 598$	
$4928 + 2985$	$2985 - 582$	$9838 - 5828$	$9825 + 5982$	$4985 - 2384$
$4858 + 284$	$4387 - 2848$	$3805 - 1382$	$4985 - 2455$	
$9908 - 2843$	$2985 + 598$	$5982 + 1049$	$2985 + 2985$	$9093 + 4898$
$3085 - 498$	$5983 - 3889$	$5194 + 1309$	$4982 - 3482$	
$4094 - 3928$	$8375 - 1984$	$498 + 2985$	$9683 + 9825$	$2385 - 958$
$583 + 3093$	$7983 - 2985$	$4982 + 2098$	$4645 - 3239$	



'Robber' Starting Point



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'Cop' Starting Point

$5983 + 9583$	$9285 - 4782$	$2985 - 1983$	$8472 + 2985$	$4825 + 6898$
$589.5 + 205.9$	$4598 - 3294$	$5926 + 9038$	$495.6 + 298.9$	
$5985 - 2985$	$2952 + 5303$	$498.6 - 395.3$	$2958 + 9853$	$9885 - 4982$
$5993 - 498$	$958 + 5982$	$9856 - 2895$	$509.6 - 295.4$	
$4985 + 593.5$	$598.4 + 509.5$	$9485 + 3985$	$5895 - 3482$	$4398 - 2948$
$3098 - 597$	$4985 - 3938$	$3984 + 4982$	$492.5 + 298.5$	
$4529 - 2938$	$4858 + 598$	$2985.5 + 5985.5$	$4985 - 2948$	$9485 - 3844$
$3484 + 598$	$4853 - 3984$	$5498 + 5983$	$334.4 - 198.3$	

'Robber' Starting Point



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'Cop' Starting Point

$535 - 238$ 297	$482 + 289$ 771	$842 - 253$ 589	$583 + 34$ 617	$536 - 369$ 167
$838 + 269$ 1107	$956 - 435$ 521	$586 - 254$ 332	$697 + 396$ 1093	
$683 + 59$ 742	$586 - 28$ 558	$85 + 59$ 144	$234 - 143$ 91	$482 - 295$ 187
$395 + 69$ 464	$593 - 253$ 340	$959 - 73$ 886	$493 + 259$ 752	
$47 + 592$ 639	$448 - 298$ 150	$482 - 423$ 59	$935 + 295$ 1230	$582 - 285$ 297
$583 + 104$ 687	$395 - 284$ 111	$528 + 129$ 657	$953 - 284$ 669	
$827 - 94$ 733	$285 - 57$ 228	$582 + 58$ 640	$483 + 482$ 965	$425 - 234$ 191
$487 + 489$ 976	$405 - 284$ 121	$485 + 985$ 1470	$485 - 392$ 93	

'Robber' Starting Point



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'Cop' Starting Point

$586 + 2494$ 3080	$4964 - 3144$ 1820	$535 + 209$ 744	$4955 + 2952$ 7907	$4952 - 1934$ 3018
$9853 - 2956$ 6897	$4925 + 2950$ 7875	$9258 - 2985$ 6273	$9598 + 598$ 10 196	
$4928 + 2985$ 7913	$2985 - 582$ 2403	$9838 - 5828$ 4010	$9825 + 5982$ 15 807	$4985 - 2384$ 2601
$4858 + 284$ 5142	$4387 - 2848$ 1539	$3805 - 1382$ 2423	$4985 - 2455$ 2530	
$9908 - 2843$ 7065	$2985 + 598$ 3583	$5982 + 1049$ 7031	$2985 + 2985$ 5970	$9093 + 4898$ 13 991
$3085 - 498$ 2587	$5983 - 3889$ 2094	$5194 + 1309$ 6503	$4982 - 3482$ 1500	
$4094 - 3928$ 166	$8375 - 1984$ 6391	$498 + 2985$ 3483	$9683 + 9825$ 19 508	$2385 - 958$ 1427
$583 + 3093$ 3676	$7983 - 2985$ 4998	$4982 + 2098$ 7080	$4645 - 3239$ 1406	



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'Cop' Starting Point

$5983 + 9583$ 15 566	$9285 - 4782$ 4503	$2985 - 1983$ 1002	$8472 + 2985$ 11 457	$4825 + 6898$ 11 723
$589.5 + 205.9$ 795.4	$4598 - 3294$ 1304	$5926 + 9038$ 14 964	$495.6 + 298.9$ 794.4	
$5985 - 2985$ 3000	$2952 + 5303$ 8255	$498.6 - 395.3$ 103.3	$2958 + 9853$ 12 811	$9885 - 4982$ 4903
$5993 - 498$ 5495	$958 + 5982$ 6940	$9856 - 2895$ 6961	$509.6 - 295.4$ 214.2	
$4985 + 593.5$ 5578.5	$598.4 + 509.5$ 1107.9	$9485 + 3985$ 13 470	$5895 - 3482$ 2413	$4398 - 2948$ 1450
$3098 - 597$ 2501	$4985 - 3938$ 1047	$3984 + 4982$ 8966	$492.5 + 298.5$ 791	
$4529 - 2938$ 1591	$4858 + 598$ 5456	$2985.5 + 5985.5$ 8971	$4985 - 2948$ 2037	$9485 - 3844$ 5641
$3484 + 598$ 4082	$4853 - 3984$ 869	$5498 + 5983$ 11 481	$334.4 - 198.3$ 136.1	

'Robber' Starting Point

