


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## Mercator puzzle answers

Mercator Puzzle ¶ Redux - By Bramas! drag the shape to the appropriate position. If you don't know where the country is, double-click it to place it on your computer. To get a new set of shapes, press Update. 0/15 The Mercator projection helps to show direction, but when it comes to world maps, projections don't hold up well when it comes to world maps, moving far north and south. How much do you want to try this puzzle game and match the red boundaries to each country? World (easy) World (hard) Africa America Asia Commonwealth of Nations EU Members Europe Northway Russia USA answers in the sauce :var answers = { australia: new google.maps.LatLngBounds ( new google.maps.LatLng (-45.379453600000005, 110.69313639999996), new google.maps.LatLng (-8.571888000000001, 155.16969360000007), southAfrica: new google.maps.LatLngBounds (new google.maps.LatLng (-36.73497648232876, 13.33984375), new google.maps.LatLng (-21.010097985940735, 35.87890625), greenland: new google.maps.LatLngBounds (new google.maps.LatLng (57.9905285, -75.1942745), new google.maps.LatLng (83.97751860000001, -9.70957550 0000028), find: new google.maps.LatLngBounds (new google.maps.LatLng(59.21319690000001, 19.53808950000007), new google.maps.LatLng(70.7889305, 31.900506599999997), mongolia: new google.maps.LatLngBounds (new google.maps.LatLng (40.74287280000001, 86.858214299999999), new google.maps.LatLng (52.641200000000005, 121.12602760000004), thailand: new google.maps.LatLngBounds (new google.maps.LatLng(3.9541530000000003, 95.39209260000007), new google.maps.LatLng(21.4779180000000003, 106.6929963), peru: new google.maps.LatLngBounds (new google.maps.LatLng(-19.255824000000004, -82.93600620000001), new google.maps.LatLng (1.5, -67.99965480000003), brazil: new google.maps.LatLngBounds (new google.maps.LatLng(-35.00) 42974050000001, -74.69401470000003), new google.maps.LatLng (6.5, - 33.0644555000001), iceland: new google.maps.LatLngBounds ( new google.maps.LatLng(62.758218600000006, -25.7643434999999995), new google.maps.LatLng (67.1959161, -11.48164700000006), drongo: new google.maps.LatLngBounds (new google.maps.LatLng(-15.448980381203414, 9.335) 9375), new google.maps.LatLng (7.485096269212087, 36.015625), ukraine: new google.maps.LatLngBounds ( new google.maps.LatLng (43.456458529383056, 20.234375), new google.maps.LatLng (53.29973879045674, 42.34375), madagascar: new google.maps.LatLngBounds (new google.maps.LatLng (-26.898128422978452, 39.5703125), new google.maps.LatLng (-10.366188047247464, 55.3515625), audiArabia: new google.maps.LatLngBounds ( new google.maps.LatLng (14.77959730788355, 33.41796875), new google.maps.LatLng (33.68098354643421, 57.28515625), mexico: new google.maps.LatLngBounds (new google.maps.LatLng (11.700047540913861, -119.90234375), new google.maps.LatLng (34.264084202839264, -83.652343749999994), mauritania: new google.maps.LatLngBounds (new-18.7890625), the new google.maps.LatLng (29.336753501211746, -2.3046875) } The aforementioned Mercator puzzle is very nice but it is static; you will always be presented with the same 15 countries at the same 15 starting positions. So I've made things dynamic: you've set out 15 countries chosen from a total of 178 sets. If you don't know answer, double-click the country to place it on your computer. On top of that, you need to know the name of the country when it is placed. Well, this thing didn't just bubble up in 5 minutes. This is because the Google Maps API does not provide a method to move google.maps.Polygon. I ended up writing a Google Maps extension that allows me to do this. After that, it only took 5 minutes © Mercator Puzzle Redux -- --