



...the next week...

Distribution

You check your e-mail in the morning and are surprised to see a message from the kids announcing that they are selling their book online, with local delivery. The kids set up a web site and many of these bits look familiar!

Can you deduce the addresses of their first four orders?

	
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<p>Order now and get it today! #whatadeal</p> <p>View 1 more comment</p> <p>Add to Cart</p> <p>I'm Feeling Lucky</p>	<p>To complete your order, enter your address:</p> <p>Row _____</p> <p>Column _____</p> <p>Cart</p>

Received with this puzzle: this page; another printed page.



DASH 6 - All Players


Once you obtain the addresses of the first four orders, find the route to deliver the books to the customers' cabins. Left turns and U-turns are not permitted, even where no right turn is possible. Time is valuable and customers will pay more for speedy delivery, so find the shortest route to make all deliveries and get back home. Write down the length of each step of the route.

Town Map

Legend:

 Road

 Bridge (no turns)

 Home

