# Ride Share Allocation



#### **Student Worksheet**

7 8 9 10 11 12









## Introduction

Zippy-Roo Ride Share company has five riders that have just registered for rides: Angel, Bella, Chris, Dion and Eric. Wait times per vehicle  $(C_1, C_2 ... C_5)$  to reach each rider are as follows:

- Angel = {4, 5, 7, 6, 9}
- Bella =  $\{5, 4, 3, 7, 11\}$
- Chris =  $\{3, 6, 5, 5, 7\}$
- Dion =  $\{8, 7, 6, 5, 6\}$
- Eric =  $\{9, 3, 4, 5, 5\}$

Zippy-Roo do not have a car pool option, so only one rider can be allocated to each vehicle. Zippy-Roo's goal is to minimise the total amount of wait time.



#### Question: 1.

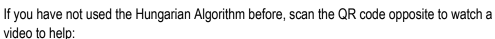
Suppose the following allocations are made: Angel = Car 1 ( $C_1$ ), Bella = Car 2, Chris = Car 3, Dion = Car 4 and Eric = Car 5. What would be the total amount of wait time?

#### Question: 2.

Make up your own allocation (guess) to see if you can improve on the result from Question 1.

## **Hungarian Algorithm**

The Hungarian Algorithm is a tool which can be used to solve these types of problems. Allocating five vehicles could be done with trial and error, however, as the number of vehicles increases, so too does the number of possibilities.





- Understand how and what the algorithm does
- Apply the algorithm to solve an allocation problem
- How to solve it on your calculator.

### Question: 3.

Express the problem information in a matrix.

#### Question: 4.

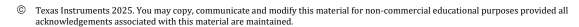
Complete the row reduction (Step 1) of the algorithm.

#### Question: 5.

Complete the column reduction (Step 2) of the algorithm.

#### Question: 6.

There is more than one way to complete Step 3 (refer video), choose one and proceed. **Note**: This step may have to be repeated, record each iteration until allocation is possible.





#### Question: 7.

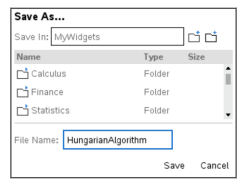
Complete the allocation.

**Note**: More than one allocation is possible. Show at least two solutions to illustrate that the overall wait time is the same for both

## **Calculator Instructions**

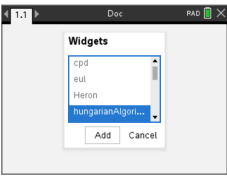
Open the HungarianAlgorithm file.

Save the file to your MyWidgets folder.



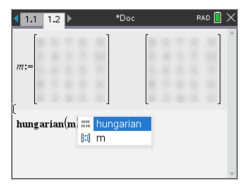
Start a new document and select "Widget" from the insert menu.

Scroll down until you find the Hungarian Algorithm Widget and select Add.



Follow the instructions (Insert Calculator Application), define the matrix using the rider – vehicle wait times and then run the Hungarian Algorithm Program from the Variables menu.

Note: Values in the matrices have been blurred intentionally.





When entering values in the matrix, use the tab to navigate.

## Question: 8.

How does the calculator solution compare with the one that you completed by hand? [Total wait time and allocation]



