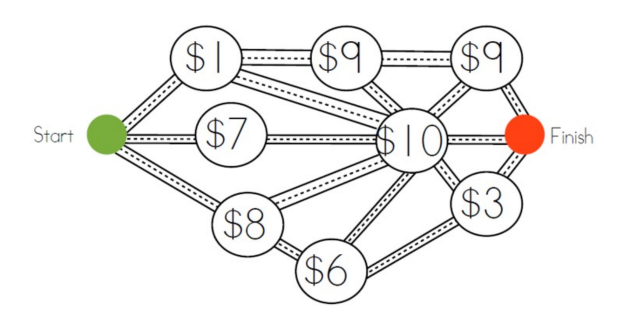


## 1.0A \$20 Dot Map

## **Task**

The attached graphic shows a map. You must get from start to finish by visiting three of the dots, at each dot you have to pay the specified number of dollars. If you have \$20 can you get from start to finish and visit three dots?



Bonus Question #1: Can you find a way to get from start to finish and spend all \$20? Can you find a way to get from start to finish and spend less then \$20?

Bonus Question #2: How many different routes can you find from start to finish that go to three dots and cost \$20 or less?





1.OA \$20 Dot Map
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