## **Hero's Journey**

double number line or table to show who everything fits together

3.2

## Hero's Journey Assignment

Choose a lesson you will try this week in your class. How can you modify it so that it follows the hero's journey curve? Use the picture below to place key elements of your lesson along the curve.

This is the question I used to complete 2-4 Curiosity Path Template:

- 1. Paul drives from home to his friend's house and then back home.
- 2. How much does Paul pay in total for gas to his friend's house and back home?
- 3. On average, Paul's car uses 6.8 L of gas for every 100km.
- students discuss strategies to find the answer.

4. The distance from Paul's home to his friend's house is about 720km.

- 5. Gas costs 96.5 cents a litre.
- give information about distance, cost of gas and average fuel use for Paul's car.

5. Gas costs 50.5 cents a litre

students think, pair, pair about what they think would be the answer and what they might need to find the actual answer.

Have students discuss how much Paul pays in total for gas for the whole trip.

Project information about Paul driving from home to his friend's house and then back home.

## Time

What potential problems can you foresee?



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**Making Math Moments That Matter** 

