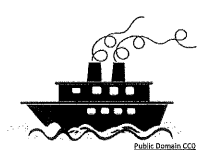
Cruise Ship Problem



Ms. L's class decided to give her a thank you gift – a one-way trip to the Panama Canal on a cruise ship! But on the day of the trip, Ms. L was late getting to the harbor (it was all the way in Seattle!) so she missed the boat. In fact, she missed it by 5 hours!

What should she do?

FACTS:

- The cruise ship can go 528 mi in one day.
- A speedboat travel 100 miles in 2.5 hours.
- A helicopter goes 90 mph, but takes 3.5 hours to get to the harbor.

What should Ms. L do? Prepare a poster answering this question with multiple representations of your thinking.

A great poster should:

- Include as many tools as possible.
- Stand alone so people can understand your reasoning without your explanation.
- Use some organizational strategy that connects your ideas and representations.
- Include everyone's handwriting and signature.

Cruise ship problem adapted from work by Jo Boaler. Copyright YouCubed. Used with permission.