

Tuesday, January 22, 2019

- Warm-up

$$\frac{20 \text{ m}}{1 \text{ hr}} = \frac{5 \text{ mi}}{x \text{ hr}}$$

$$\frac{20 \text{ mph}}{60} = \frac{5}{x}$$

- Baraz just got his driver's permit and is practicing driving. He is following the speed limits very carefully. On a recent practice drive with no stops he drove

15 min

- 5 miles on a road with a speed limit of 20 mph, followed by
- 10 miles on a road with a speed limit of 40 miles per hour, and then
- 5 miles on a road with a speed limit of 60 miles per hour.

15 min

5 min

- Determine how much time each section of the drive took

- PreTest
- Look at Books

Objectives:

Content: I will get a preview of the content for this unit through pretest and beginning work.

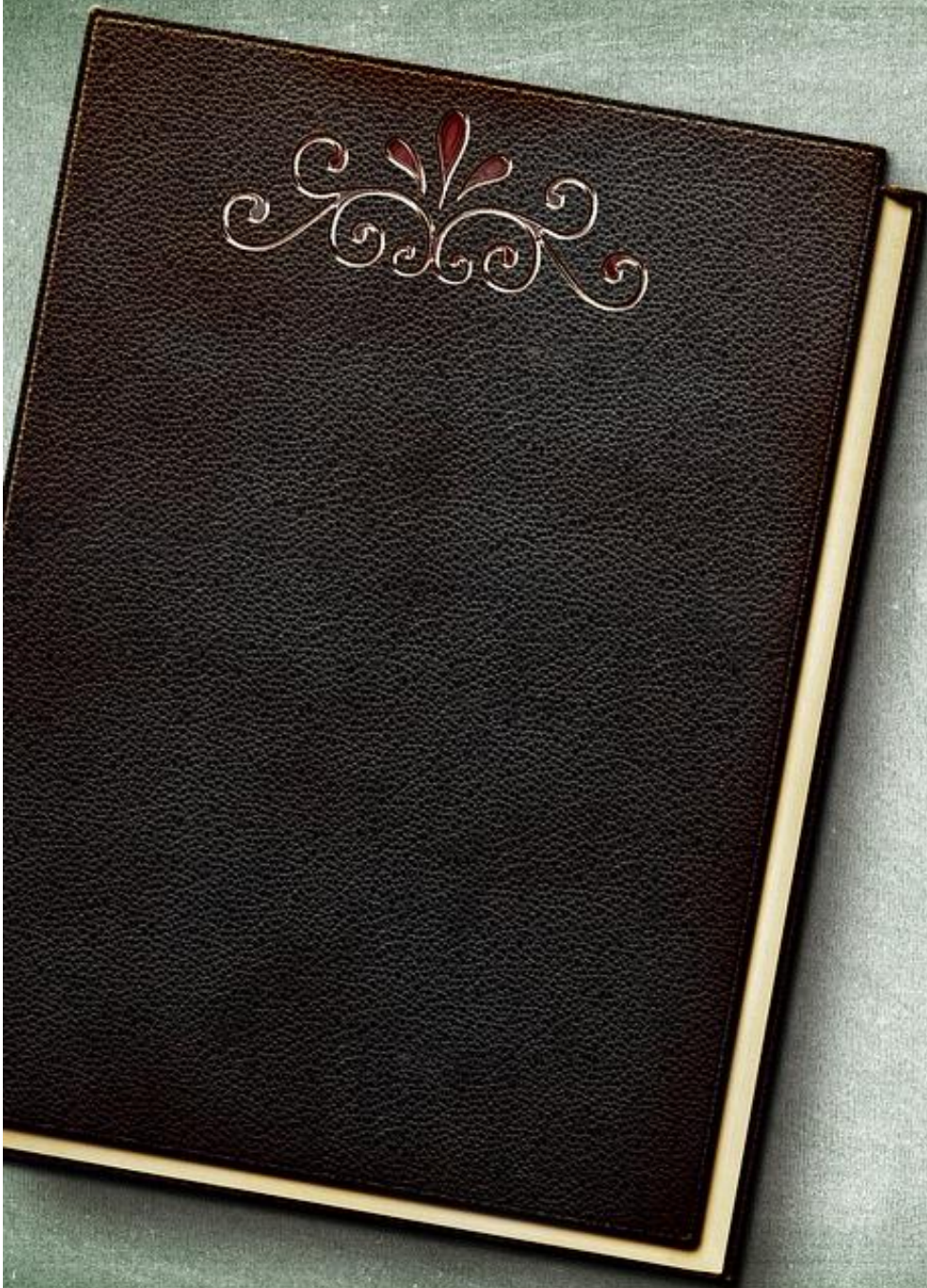
Social: I will be respectful of my classmates during testing.

Language: I will read carefully so that I can answer questions fully.



PreTest

Braun



BOOKS

- Getting Ready pg 70