Monday

 Find the rectangular coordinates of the point with polar coordinates (-3,-135°). (Lesson 9-3)

Tuesday

Find the magnitude of the vector $\langle -3,7 \rangle$, and write the vector as a sum of unit vectors. (Lesson 8-2)

Wednesday

Write parametric equations of the line with equation y = -2x + 7. (

Thursday

. Simplify
$$(2-5i) + (-3+6i) - (-6+2i)$$
.

Friday

Explain what discontinuity means in a rational function. Explain how this is found.