Homework (October 15-19)

Lesson 2.1: Representing Integers
 1. Write the integer modelled by each set of tiles. a) R R R b) Y Y Y Y Y
 e) Y Y Y Y B R R Close coloured tiles. Draw two different models for each integer.
a) –7
b) +6
 3. Which integer is modelled by each set of tiles? a) 5 yellow tiles and 13 red tiles b) 28 yellow tiles and 24 red tiles
4. a) You have 3 yellow tiles and want to model –4.How many red tiles do you need?
b) You have 5 yellow tiles and want to model +2. How many red tiles do you need?