$\qquad$
(J) Multiples on the Calendar

Use the monthly calendar to answer the following questions.

1. What factor is the class focusing on this month?
2. Is today's date a multiple of this factor? How do you know?
3. Write a number sentence to show today's date.
4. Is today's date a multiple of 2 ? How do you know?
5. Is today's date a multiple of 3 ? How do you know?
6. Is today's date a multiple of 5 ? How do you know?
7. What patterns do you see on this calendar?
