

**Question Starter Card** – Adapt to any early date. See *Every Day Counts*, 2005 edition, pages 18 - 21 for questions to add to card.



## Calendar – Beginning of the Month

**Grade K**  
**SEPTEMBER**

Let's say the days of the week together. (Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday.) Can you start again and stop on today?

We say, "Today is \_\_\_\_\_, September (or August) \_\_\_\_." Let's say it together.

Now that we can see all the dates up to today, can we count the days we see so far, beginning with 1? (1,2,3...)

How many more days until \_\_\_\_'s birthday?

How many children have a birthday this month?

What is the color the pieces on our weekend days, Saturday and Sunday?

*Every Day Counts®*, is a registered trademark of Great Source and Houghton Mifflin Co. For *Every Day Counts® Calendar Math*, 2005, product information see [www.greatsource.com](http://www.greatsource.com) (800-289-4490)

**[www.edconline.net](http://www.edconline.net)**