

Draw
the cake
of your
dreams
here!



5

Icing? Coconut? What's on top?

cut



Even though we can't feel it, the Earth is constantly moving. It is rotating eastward, spinning in place like a top. We count each spinning rotation as a twenty-four-hour day. The Earth is slowly orbiting around the Sun. It takes 365 days—or one year—for the Earth to complete this immense circle. When leap year occurs every four years, it takes 366 days! We count these years by adding candles to our birthday cake!

A Birthday Cake Is No Ordinary Cake was written and illustrated by Debra Frasier, who also created the book **On the Day You Were Born** (Harcourt, 1991). Both stories were inspired by Debra's daughter.

For more information and birthday cake celebration activities, visit www.HarcourtBooks.com and www.debrafrasier.com.



www.HarcourtBooks.com

Text and illustrations copyright © 2006 by Debra Frasier All rights reserved.

fold

May June July August September

April

Month

March

Day Year

February

January

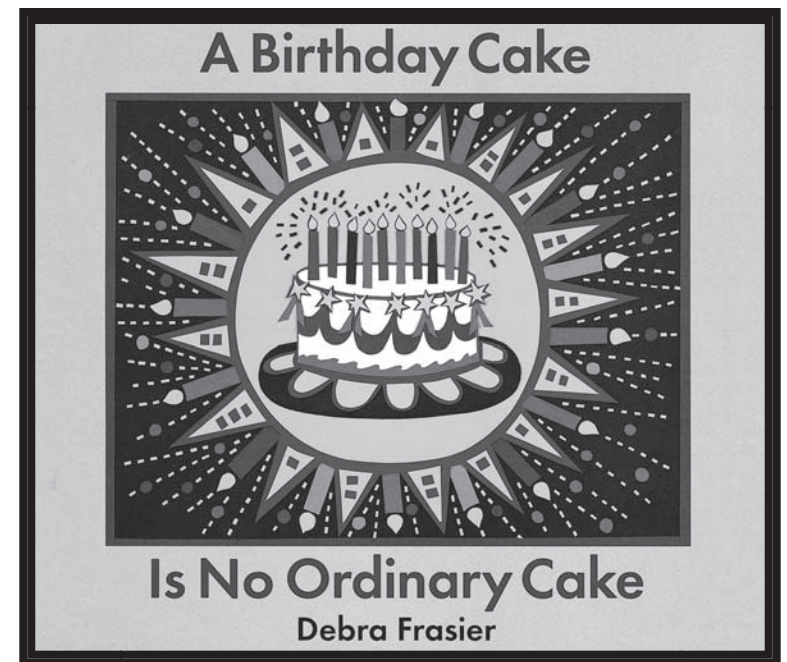
October

November

December

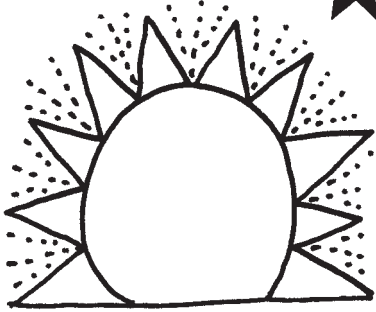
Next we need your birth date!

2



What Will We Need for YOUR Cake?

Every cake needs



SUNRISES!

(How many?)

You will also need something from each season. What will you choose?

Spring: _____

Summer: _____

Fall: _____

Winter: _____

How many times have you circled the Sun? Color the number of candles needed for your cake.



3

4

cut

fold

Let's collect ingredients for your cake!

First, we need your name!

_____ Your name here!

- Yum!
- Chocolate?
- Vanilla?
- Yellow?
- Cream cheese?
- Strawberry?
- German chocolate?
- Wizards?
- Flowers?
- A circus?
- An airplane?
- A whale?
- A princess?

1

6