Gobbler: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class Period: \_\_\_\_\_\_\_

C:\Documents and Settings\kbecker\Local Settings\Temporary Internet Files\Content.IE5\Z2ZYUDFV\MCj04127140000[1].wmfC:\Documents and Settings\kbecker\Local Settings\Temporary Internet Files\Content.IE5\9SGV7AF9\MCj04127220000[1].wmfThanksgiving Math

*Something for your mind to nibble on…*

The first Thanksgiving was celebrated in 1621.

➊How many years ago was this?

➋How many decades is this?

➌How many years must pass before your answer is equal to 4 centuries?

This year is not a leap year and Thanksgiving Day is November 26.

➍Counting this day, how many days of the year have passed?

➎How many days until the year ends?

On Thanksgiving Day the sun will rise at 7:01 am and will set at 4:43 pm.

➏What will be the length of this day?

➐How many hours and minutes of night will there be on that day?

The Waddle Family has to drive 150 miles to their grandparents’ home for Thanksgiving dinner. They average 45 miles an hour in their car and want to arrive at their grandparents’ home by 10:15 am to help prepare Thanksgiving dinner.

➑How long will they be driving?

➒What can they do to entertain themselves during the drive?

➓What time should they leave home to arrive at their grandparents by 10:15 am?