

## 10:30 a.m. in the library

Thursday: Nov. $15^{\text {th }}$ Birth to 4

$$
\begin{aligned}
& \frac{\text { *Tuesday*: }}{\text { Nov. } 20^{\text {th }} \text { all }} \\
& \text { ages }
\end{aligned}
$$

Thursday: Nov. $29^{\text {th }}$ Birth to 4
Thursday: Dec. $13^{\text {th }}$ Birth to 4
Thursday: Dec. $20^{\text {th }}$ all ages
Thursday: Dec. $27^{\text {th }}$ all ages

