$\qquad$

## Are You Ready for Parenthood? PAMPHLET



With a partner or on your own, you are going to develop a list of specific questions prospective parents can use in deciding whether 'they are ready to have children'. Organize three questions \& potential answers into each of the five categories of consideration:

- Emotional Maturity
- Desire for Parenthood
- Health
- Management Skills
- Finances

You are then going to design and prepare an attractive pamphlet targeting answering the question "Are You Ready for Parenthood?'.
Projects can be done on paper or digitally (programs to try: PowerPoint, canva, piktochart, Word, other? - if digital, post to edublog).

## EDUBLOG REQUIREMENTS:

- a) Add your visual and written component to the post
b) Title - Are You Ready for Parenthood
c) Category - CD 11
d) Tag - CD11Parenthood
e) Click Publish
$\qquad$


## EVALUATION/CRITERIA

- Paper copy OR digital version
- Cover panel with TITLE \& VISUAL
- 5 categories (each on it's own panel with a BOLD TITLE \& VISUAL)
- At least THREE QUESTIONS per category
- TWO ANSWERS per question
- Indication of whether each answer says that the person IS OR IS NOT READY to become a parent
- Information is clear and concise
- OVERALL EFFECT: effort, care, could the pamphlet be duplicated for use in a professional setting?
- NOTE: DIGITAL ASSIGNMENTS MUST BE UPLOADED TO EDUBLOG using the tag: CD11LazarBillofRights

| DOES NOT MEET EXPECTATIONS/ CRITERIA established for this assignment | MINIMALLY MEETS EXPECTATIONS/ CRITERIA established for this assignment | PARTIALLY MEETS EXPECTATIONS/ CRITERIA established for this assignment | FULLY MEETS EXPECTATIONSI CRITERIA established for this assignment | EXCEEDS EXPECTATIONS/ CRITERIA established for this assignment |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{NHI}_{0-45 \%} \mathrm{I}$ | C- C <br> $55 \%$ $60 \%$ | C+ B- <br> $70 \%$ $73 \%$ | $\begin{array}{ccc} \hline \text { B } & \text { B+ } & \text { A- } \\ 78 \% & 82 \% & 86 \% \end{array}$ | $\begin{array}{cc} \hline \text { A } & \text { A+ } \\ 92 \% & 100 \% \\ \hline \end{array}$ |

