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0
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triangle



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g
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m

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0
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q
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\sqrt{n}
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window





$$
\sum_{\text {sppmo }}^{5}
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$$
8
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$$
\delta_{0} 8
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\left(\begin{array}{c}
68 \\
8 \\
8
\end{array}\right)
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8
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\left(\begin{array}{l}
8 \\
0 \\
0
\end{array}\right)
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8
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0
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If you are tight on money and can't afford the ink to print out the regular "emotion faces" infant stimulation cards (they require a lot of ink), this document is for you.

Instructions:

1. Print out this document on WHITE printer paper or card stock.
2. Cut out the blank head stencil (page 8). Use this stencil to trace SEVEN circles on black card stock or paper.


Cut out 7 black circles to use for heads
3. Next, from pages 1-7, cut out the parts of the face (eyes, eye brows, nose, \& mouth).
4. Glue the white parts of the face onto the black heads to make 7 emotion faces, as shown:

5. Mount each completed face onto a sheet of $8 \times 11$-inch white card stock.

## 6. Laminate the cards, if possible.

These cards are used for young babies in the Stage III sensory program. See DomanMom.com/baby for more details.

551.5 " dots for numbers $1-10$ (page 1)

551.5 " dots for numbers $1-10$ (page 2)

551.5 " dots for numbers $1-10$ (page 3)

1551.25 " dots for numbers $11-20$ (page 1)

$1551.25 "$ dots for numbers $11-20$ (page 2)

1551.25 " dots for numbers $11-20$ (page 3)

1551.25 " dots for numbers $11-20$ (page 4)

$1551.25 "$ dots for numbers $11-20$ (page 5)

1551.25 " dots for numbers $11-20$ (page 6)


If you are tight on money and can't afford the ink to print out the regular "white number dots on black background" infant stimulation cards (they require a lot of ink), this document is for you.

Instructions:

1. Print out this document on white printer paper or card stock. There are 55 total large ( 1.5 inch) dots to make dot numbers $1-10$, and 155 total small ( 1.25 inch ) dots to make the dot numbers 11-20.
2. Glue the dots onto $8 \times 11$-inch size black paper or card stock. The dots should be placed randomly, for example:

3. If possible, laminate your cards.

These cards are used for young babies in the Stage III sensory program. See DomanMom.com/baby for more details.



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\Delta \sin a
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58
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8.5
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Ond



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\sum_{5}^{5} 5
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$$
\frac{s}{\infty}
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$$
88
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$$
\sin _{2} \Delta
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$$
\left.\sigma^{\{ }\right\}
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$$
\sum_{\substack{3}}^{\sum_{n}^{m} \sum_{n}^{m}}
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$$
\pi b^{3}
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