# EARLY <br> CHILDHOOD <br> ASSESSMENT IN MATHEMATICS 

## RESOURCE CARDS

Pages 1-17


## Department of

 Education
## Joel I. Klein, Chancellor

Department of Science, Technology, Engineering and Mathematics

## Numeration: Numeral cards 0-10

|  | $T$ |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

Reproduce one set on LIGHT PINK cardstock.

Numeration: Two- and three-digit numeral cards


Reproduce one set on LIGHT PINK cardstock.

## Numeration: Four and five digit numeral cards

12,064

## Addition and Subtraction: Number sentence cards set A



Reproduce one set on LIGHT BLUE cardstock.

## Addition and Subtraction: Number sentence cards set A



Reproduce one set on LIGHT BLUE cardstock.

Addition and Subtraction: Number sentence cards set A, B


Reproduce one set on LIGHT BLUE cardstock.

## Addition and Subtraction: Number sentence cards set B



Reproduce one set on LIGHT BLUE cardstock.

## Addition and Subtraction: Number sentence cards set B



Reproduce one set on LIGHT BLUE cardstock.

## Addition and Subtraction: Number sentence cards set B

 Multiplication and Division: Number sentence cards set $C$

Reproduce one set on LIGHT YELLOW cardstock.

Multiplication and Division: Number sentence cards set C, D


Reproduce one set on LIGHT YELLOW cardstock.

## Multiplication and Division: Cookie plates



Reproduce one set on LIGHT YELLOW cardstock.

Geometry: Shape cards A-C


Reproduce one set on LIGHT ORANGE cardstock.

## Geometry: Shape card D



Reproduce one set on LIGHT ORANGE cardstock.

## Geometry: Shape card E



Reproduce one set on LIGHT ORANGE cardstock.

Geometry: Tangram puzzle pieces:

## Cut into seven pieces.



Reproduce one set on LIGHT GREEN cardstock.

Time Measurement: Digital clock face cards


Reproduce one set on WHITE cardstock.

## Measurement: Time: Analog clock face

## Assemble using a paper fastener.



Reproduce one set on WHITE cardstock.

