# EARLY CHILDHOOD ASSESSMENT IN MATHEMATICS

# **RESOURCE CARDS**

**Pages 1-17** 



Department of Science, Technology, Engineering and Mathematics

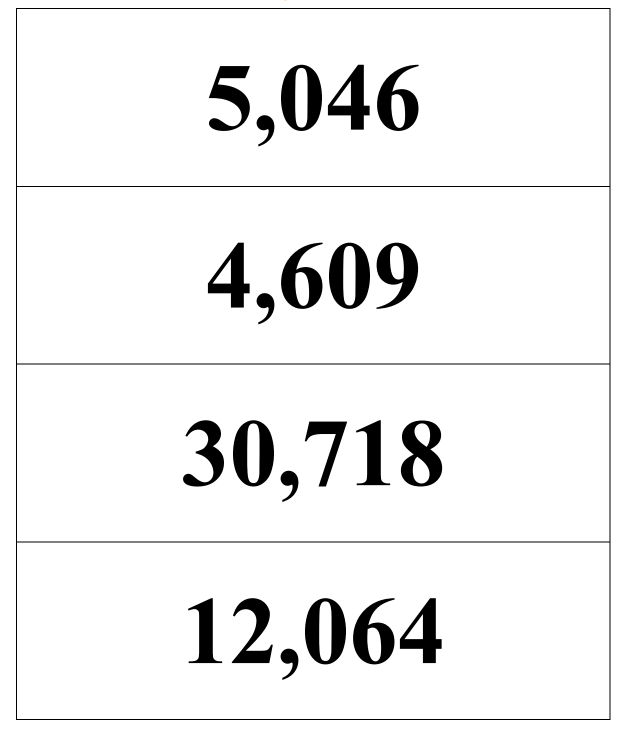
### Numeration: Numeral cards 0-10

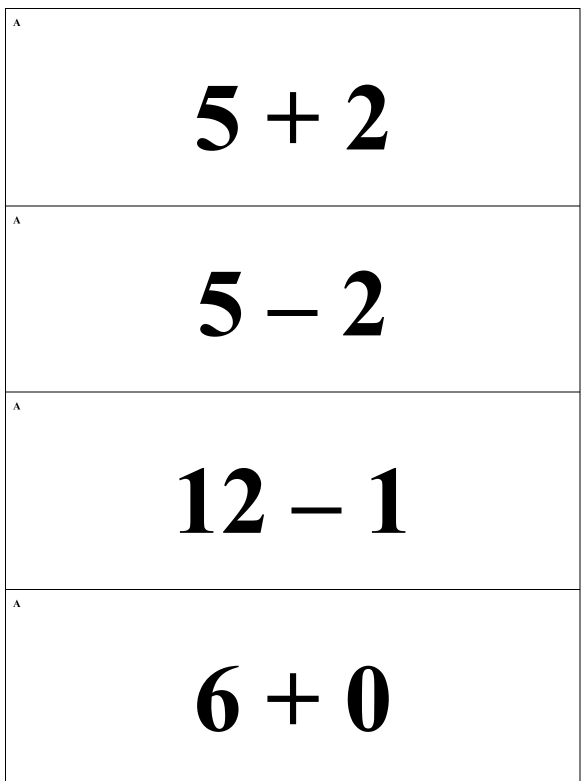
0	1	2
3	4	5
6	7	8
9	10	

# Numeration: Two- and three-digit numeral cards

17	71
24	42
230	509
510	570

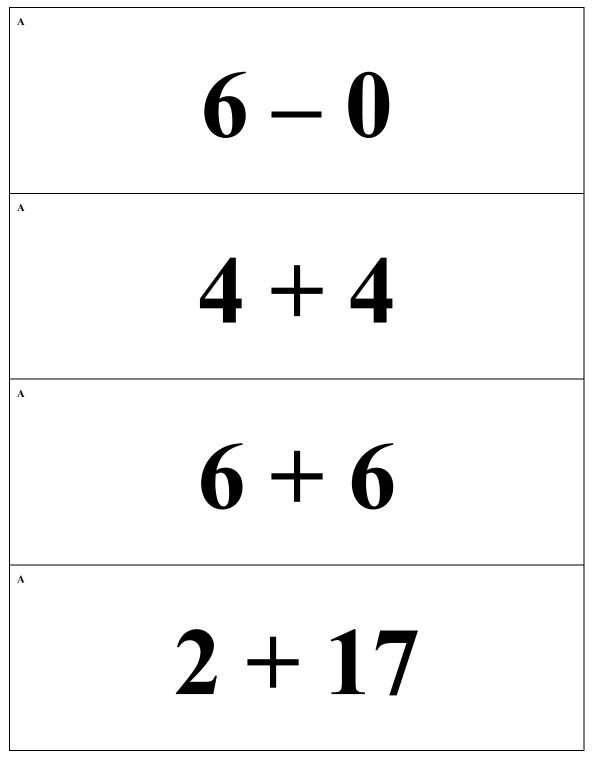
### Numeration: Four and five digit numeral cards

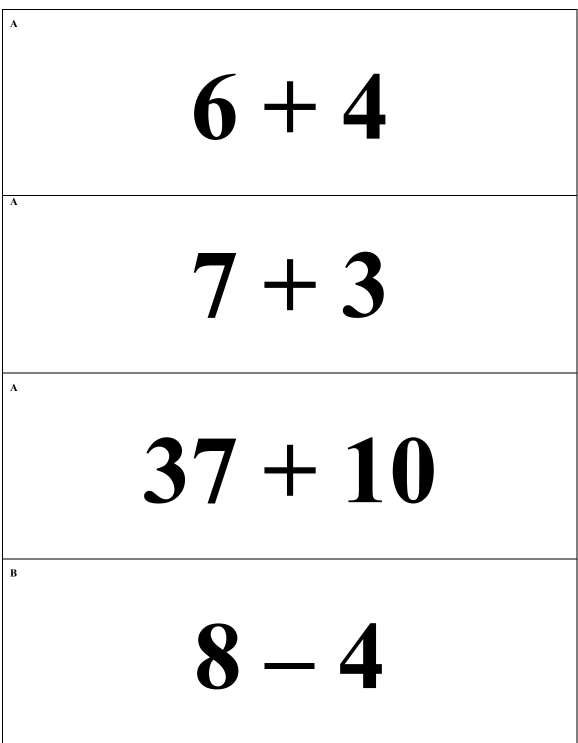




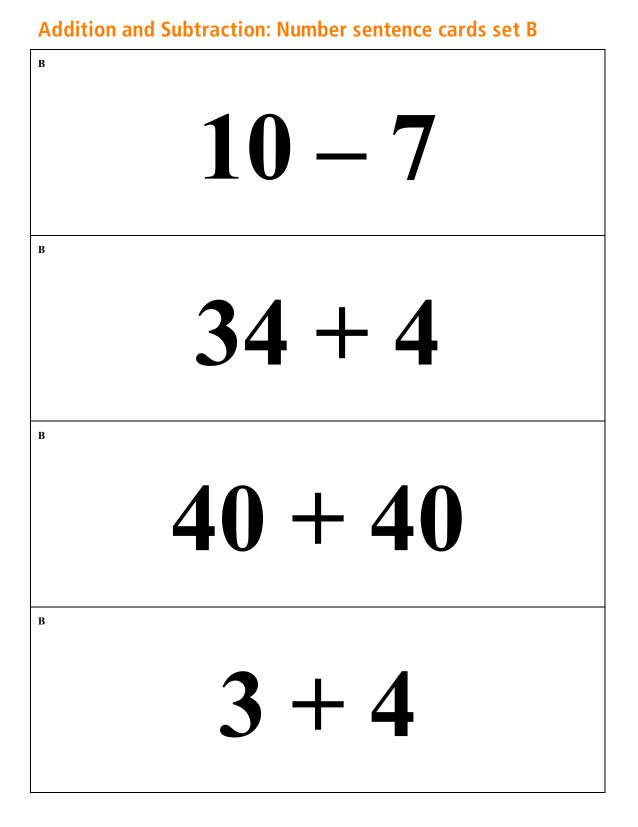
Addition and Subtraction: Number sentence cards set A

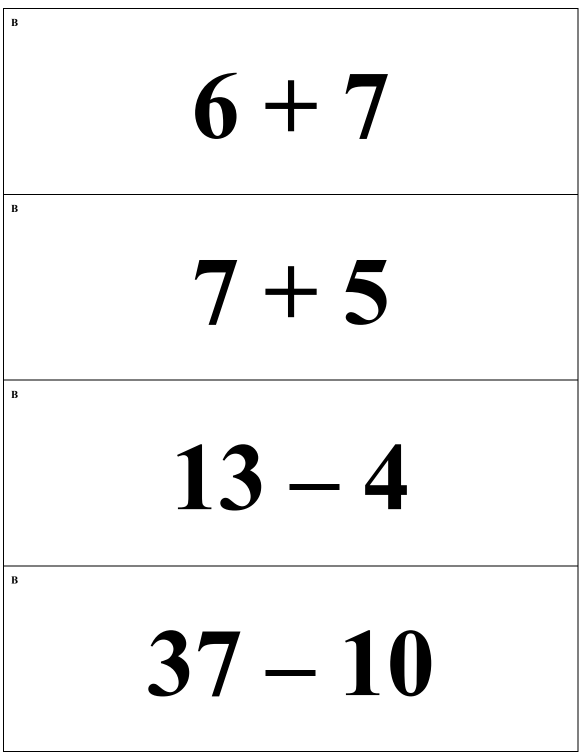
### Addition and Subtraction: Number sentence cards set A





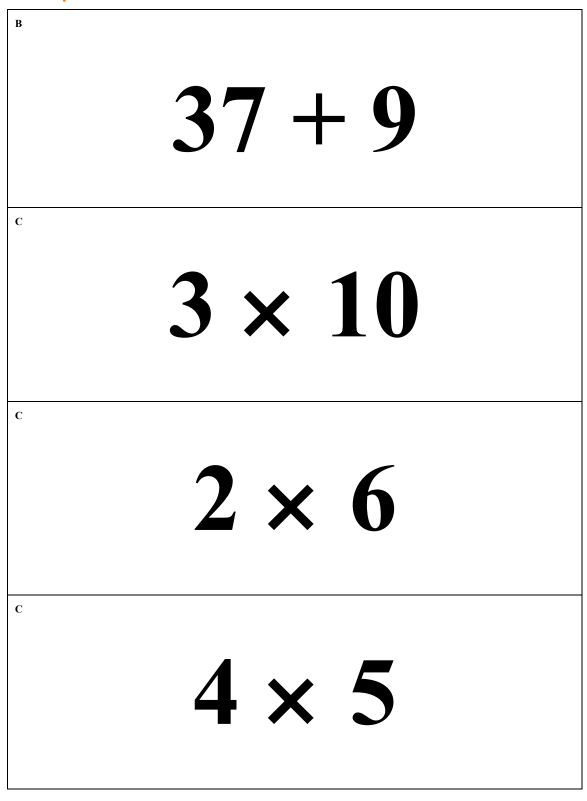
Addition and Subtraction: Number sentence cards set A, B





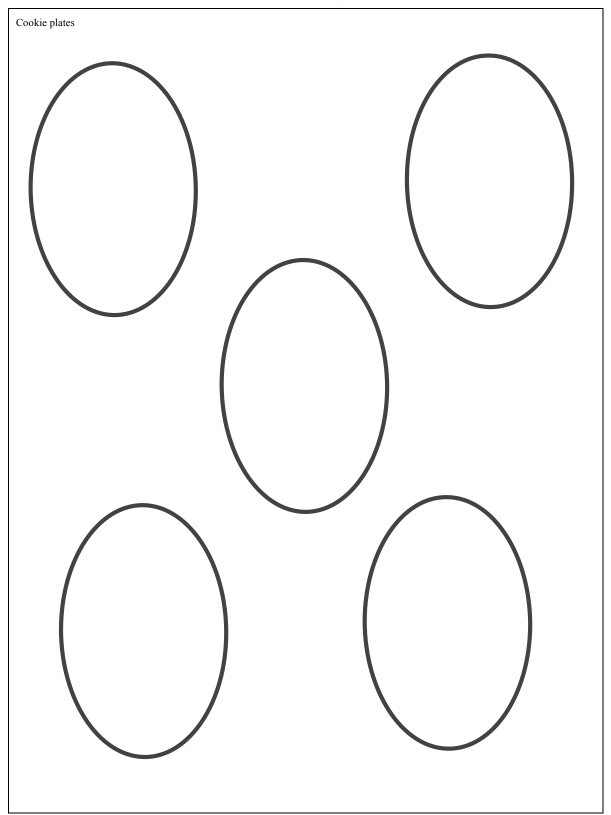
#### Addition and Subtraction: Number sentence cards set B

Addition and Subtraction: Number sentence cards set B Multiplication and Division: Number sentence cards set C



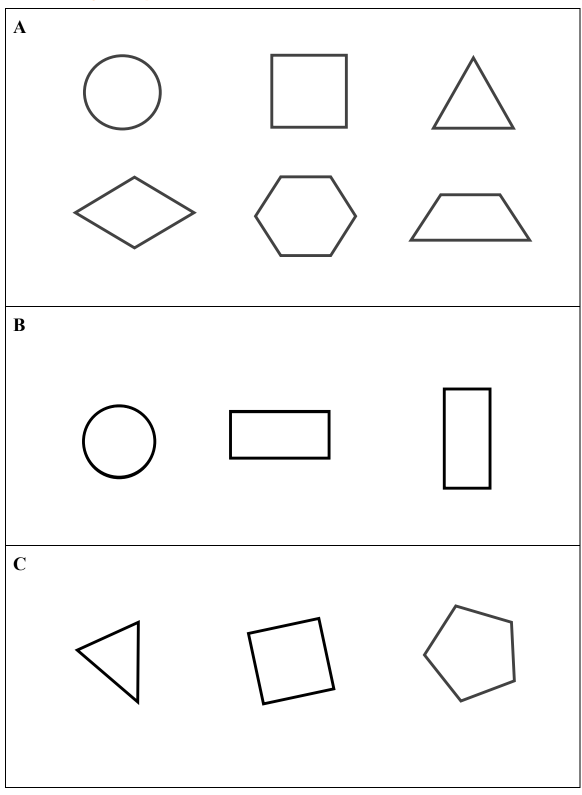
# С $5 \times 7$ D $30 \div 10$ D 12 ÷ 6 D 20 ÷ 5

Multiplication and Division: Number sentence cards set C, D

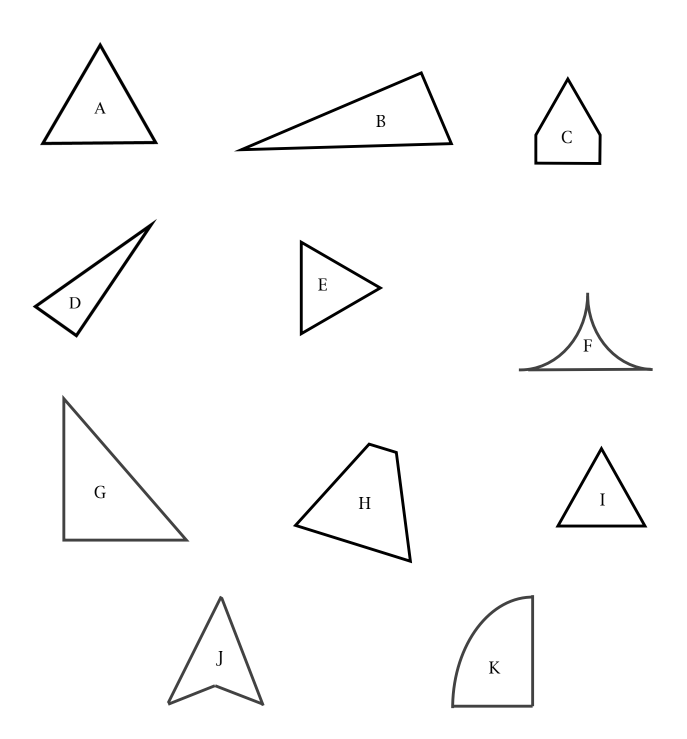


# **Multiplication and Division: Cookie plates**

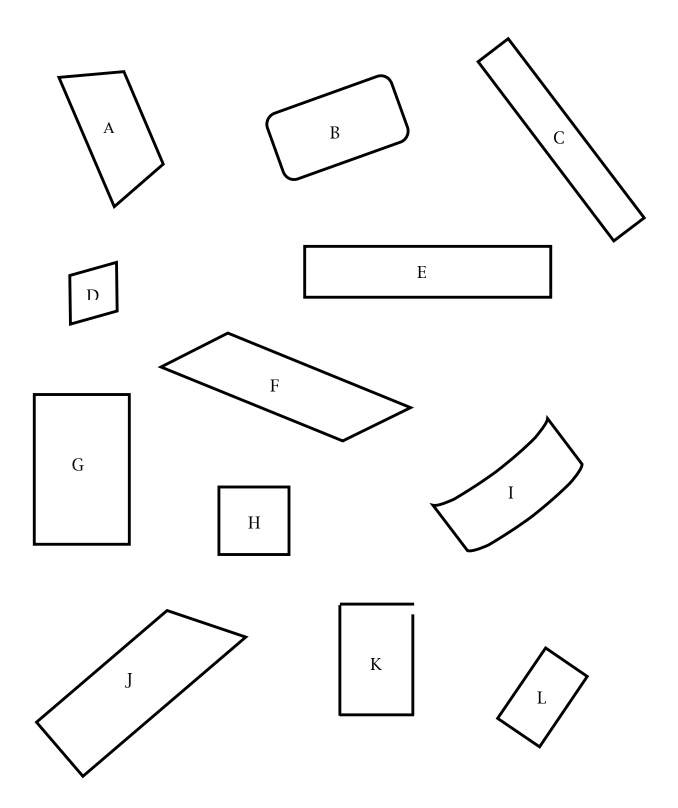
# Geometry: Shape cards A-C



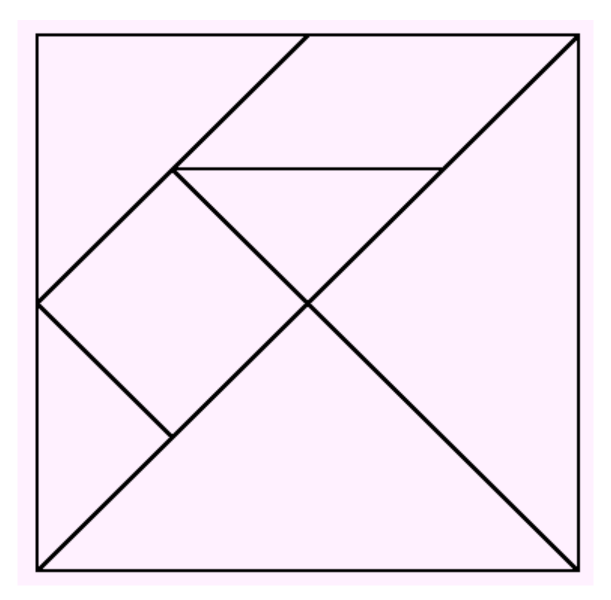
# Geometry: Shape card D



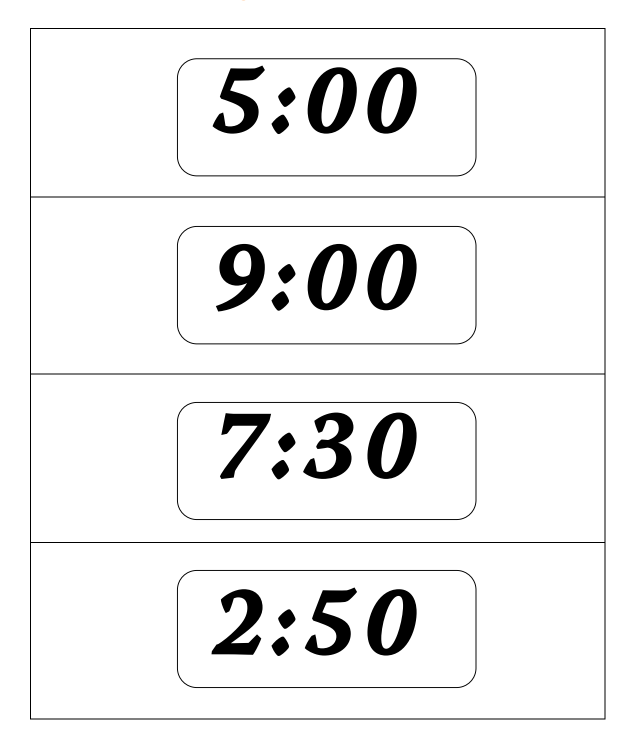
### Geometry: Shape card E



Geometry: Tangram puzzle pieces: Cut into seven pieces.

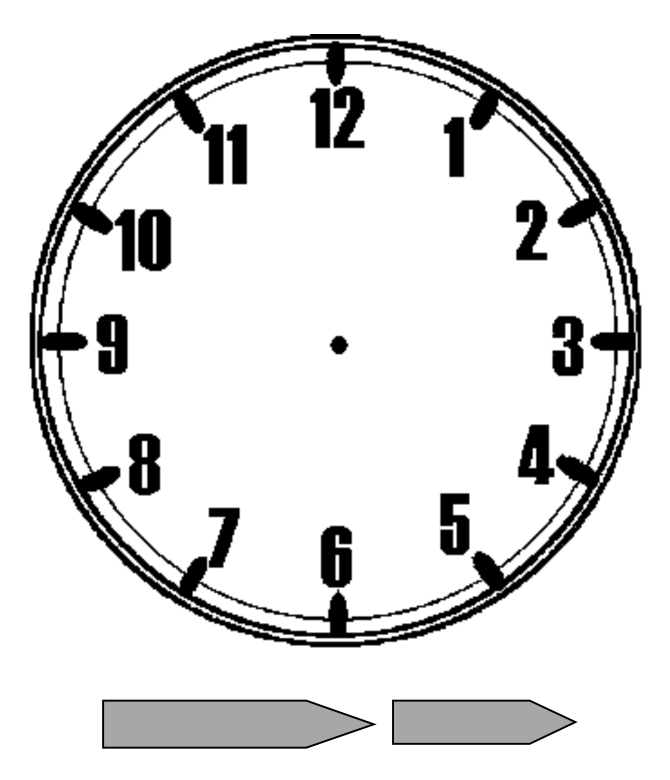


### **Time Measurement: Digital clock face cards**



Reproduce one set on WHITE cardstock.

# Measurement: Time: Analog clock face Assemble using a paper fastener.



Reproduce one set on WHITE cardstock.