


## WHAT'S INCLUDED

# Missing Addends

vertical & horizontal



The image displays two sets of index cards used for math practice. The left set consists of blue cards, each featuring a vertical addition problem:  $8 + \square = 15$ . The right set consists of pink cards, each featuring a horizontal addition problem:  $1 + \square = 7$ . Both sets are fanned out to show multiple identical cards, and each set is held together by a metal ring.

# Repeated Addition

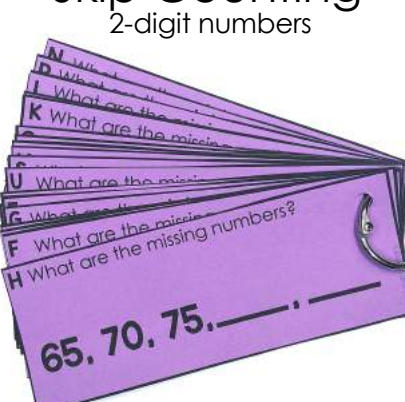
# Australian Money



The illustration shows a fan of yellow cards. The top card is labeled 'D' and contains the text 'What is the total?'. It features five red Australian 2-dollar coins. A metal ring is attached to the bottom of the cards. The cards are fanned out to show letters A through W on the edges.

# Skip Counting

## 2-digit numbers




65. 70. 75. \_\_\_\_ . \_\_\_\_


What are the missing numbers?

# Word Problems

level 1



There are 15 leaves in a pile.  
8 of the leaves are red and  
the rest are yellow. How  
many leaves in the pile are  
yellow?



©2013 Good and Beautiful

# Measurement

The image shows a stack of blue index cards fanned out. Each card has a letter and a question about measuring an object in inches. The visible questions are:

- W How many inches long is the worm?
- V How many inches long is the vine?
- M How many inches long is the mouse?
- N How many inches long is the nose?
- I How many inches long is the insect?
- G How many inches long is the object?

Below the questions is a drawing of two cupcakes on a ruler marked from 5 to 8.

Expanded Form

2-digit numbers

G

What is the expanded form for the number below?

**25**

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

Number Words

2-digit numbers

W What is the number word?

X What is the number word?

N What is the number word?

U What is the number word?

E What is the number word?

D What is the number word?

F What is the number word?

fifty-two

# 1 and 10 More/Less



## WHAT'S INCLUDED

[illegible][illegible]

2-digit numbers

**F** Write the symbol that makes the number comparison correct.

**H** Write the symbol that makes the number comparison correct.

**V** Write the symbol that makes the number comparison correct.

**U** Write the symbol that makes the number comparison correct.

**K** Write the symbol that makes the number comparison correct.

**M** Write the symbol that makes the number comparison correct.

**I** Write the symbol that makes the number comparison correct.

**N** Write the symbol that makes the number comparison correct.

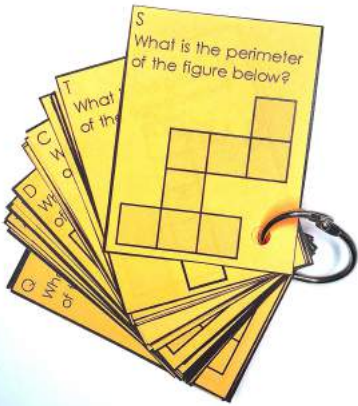
**49**  **46**

A stack of blue task cards with a metal ring. The top card shows 'START 3:25' and 'STOP 11:00'. Other cards show 'HOW MUCH TIME HAS ELAPSED?' and a clock face.

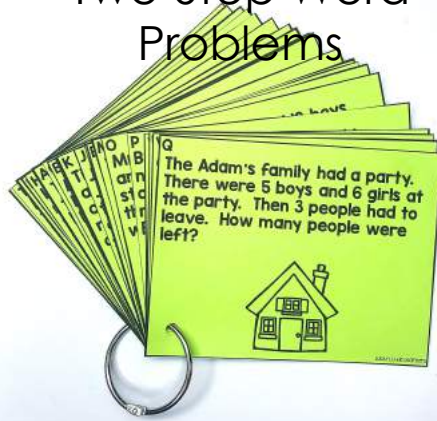


## WHAT'S INCLUDED

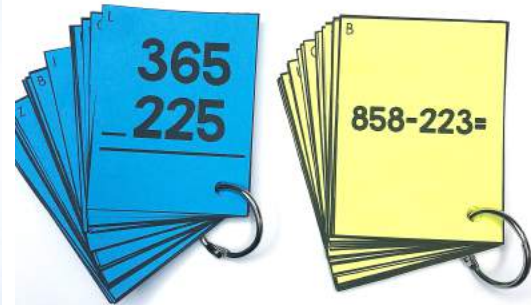
# Perimeter



# Two-Step Word Problems



## 3-Digit Subtraction



# Symmetry

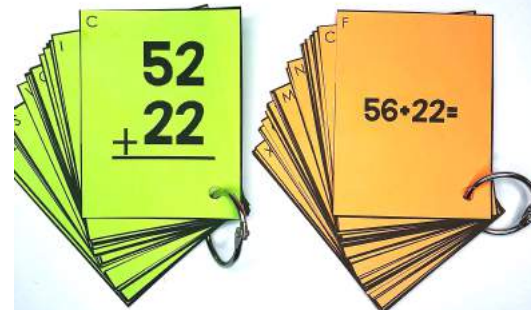


# Canadian Coins



## 2-Digit Addition

without regrouping  
vertical & horizontal



# Place Value

## 2-digit numbers



# Place Value

## 3-digit numbers



## Even or Odd



## WHAT'S INCLUDED

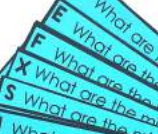
What is the value of the underlined digit?

264

[illegible]

Put the numbers in order from **LEAST** to **GREATEST**.

350      300      530      450



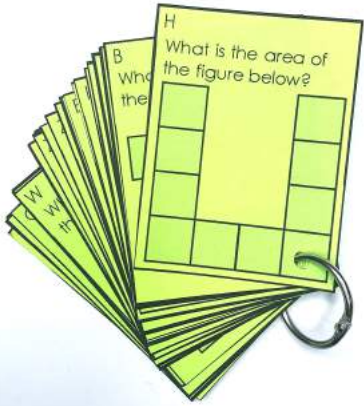
L. What are the missing numbers?  
650, 550, 450, \_\_\_\_\_.

A stack of yellow cards fanned out, each with the instruction "Put the numbers in order from LEAST to GREATEST." The top card shows the numbers 12, 9, 19, and 2.



## WHAT'S INCLUDED

Area

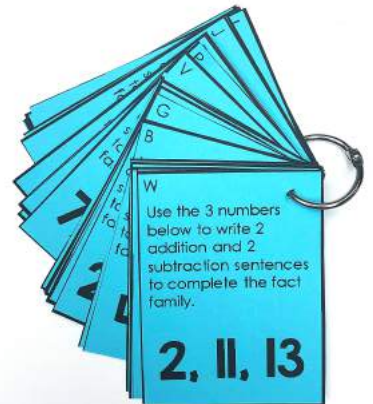


# Geometry

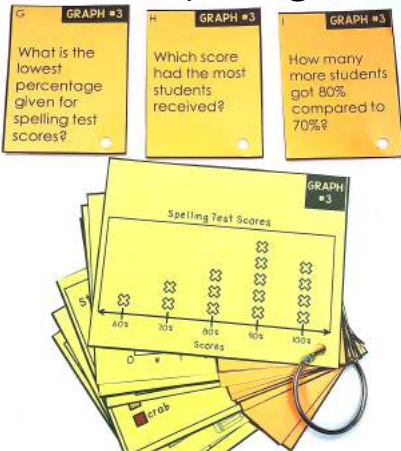
## 2D & 3D shapes



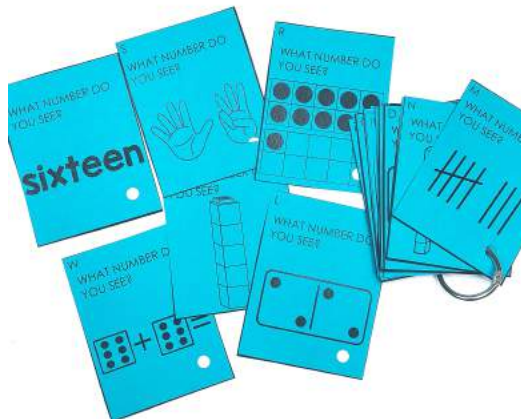
# Fact Families



# Graphing



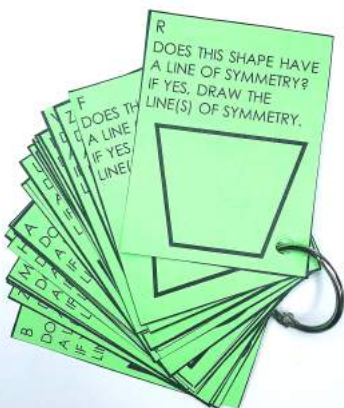
## Subitizing



# Counting Coins

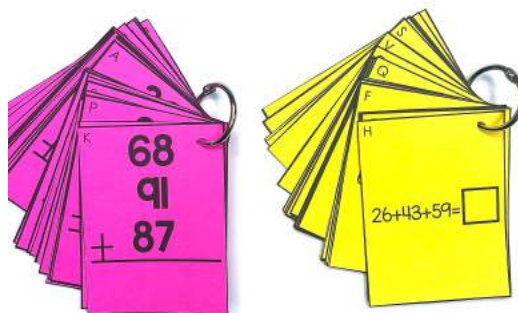


# Symmetry



# Adding 3 Numbers

## 2-digit numbers



## Base Ten Blocks



## WHAT'S INCLUDED

A stack of blue cards, each featuring a multiplication problem and a ladybug illustration. The top card shows the problem  $5 \times 3 =$  and has five ladybugs arranged in a 2x2 grid with one in the center. The cards are fanned out, showing other problems like  $4 \times 3 =$ ,  $3 \times 3 =$ ,  $2 \times 3 =$ ,  $1 \times 3 =$ ,  $6 \times 3 =$ ,  $7 \times 3 =$ ,  $8 \times 3 =$ , and  $9 \times 3 =$ . The cards are held together by a metal ring at the bottom.

A stack of yellow cards, each with a metal ring at the bottom. The top card displays the text "EVEN OR ODD?" and the number "90". The cards below it show various letters: P, C, R, E, Z, D, U, E.



## WHAT'S INCLUDED

TOOTHY

WHAT IS THE ANSWER?

TOOTHY

WHAT IS THE ANSWER?

TOOTHY

WHAT IS THE ANSWER?

TOOTHY

WHAT IS THE ANSWER?

[illegible]

The image shows a blue folder with a yellow worksheet titled "COMPARING NUMBERS" and a blue worksheet titled "Number Comparison" tucked inside. The blue worksheet has two problems, N and O, each with a number line and a comparison symbol to be filled in.

**COMPARING NUMBERS**

Problem N: 7 is  5. The number line shows 7 is greater than 5.

Problem O: 6 is  6. The number line shows 6 is equal to 6.

**Number Comparison**

Problem N: Write the symbol that makes the number comparison correct.  $49 \bigcirc 46$

Problem O: Write the symbol that makes the number comparison correct.  $49 \bigcirc 46$

**MATH  
TOOTHY  
TASK KITS**

©2014 The Math Learning Center

TOOTHY RECORDING SHEET				Name _____
A	B	C	D	
E	F	G	H	
I	J	K	L	
M	N	O	P	
Q	R	S	T	
U	V	W	X	
Y	Z	ZZ		