

#### Printables for "Loop Cards (up to 10)"

#### KNPIG ID # S 2296.3 - GREEN

This file contains printables for one pair of students.

\*For each additional pair of students print 1 new set of Loop Cards.

- Loop Cards: Puzzle A Sums within 10, 8 in total.
- Loop Cards: Puzzle B Combinations of 10, 8 in total.
- Loop Cards: Puzzle C –Combinations of 10, 8 in total.
- Loop Cards: Puzzle D Addition within 10, 8 in total.

**Teacher Notes:** The print link includes multiple sets of loops cards. Print on cardstock, cut apart and separate groups. Each group is labeled for easy sorting.

#### Loop Puzzle A — sums within 10, pg 1 of 2

2296.3 - A  Start Here	4+4=?	2296.3 - A	2+2=?
2296.3 - A	5+4=?	2296.3 - A	4+3=?

## Loop Puzzle A — sums within 10, pg 2 of 2

2296.3 - A	5+5=?	2296.3 - A	3+3=?
2296.3 - A	3+2=?	2296.3 - A	STOP

## Loop Puzzle B — combinations of 10, pg 1 of 2

2296.3 - B  Start Here	5+?=10	2296.3 - B	6+?=10
2296.3 - B	4+?=10	2296.3 - B	2+?=10

## Loop Puzzle B — combinations of 10, pg 2 of 2

2296.3 - B	3+?=10	2296.3 - B	I+?=IO
2296.3 - B	7+ <u>?</u> =10	2296.3 - B	STOP

# Loop Puzzle C — combinations of 10, pg 1 of 2

2296.3 - C  Start  Here	?+2=IO	2296.3 - C	?+9=10
2296.3 - C	?+3=IO	2296.3 - C	?+5=IO

## Loop Puzzle C — combinations of 10, pg 2 of 2

2296.3 - C	?+7=I0	2296.3 - C	?+4=10
2296.3 - C	?+8=IO	2296.3 - C	STOP

# Loop Puzzle D - Addition within 10, pg 1 of 2

2296.3 - D  Start Here	5+?=9	2296.3 - D	?=5+3
2296.3 - D	?=5+2	2296.3 - D	5+?=8

## Loop Puzzle D - Addition within 10, pg 2 of 2

2296.3 - D	?=5+4	2296.3 - D	5+?=10
2296.3 - D	<b>?+5=7</b>	2296.3 - D	STOP