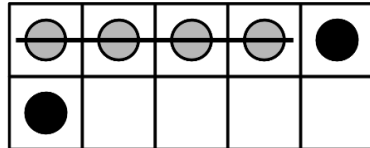


Visual Fluency Cards: Subtract Within 10

$$6 - 4$$

Set A



Set B

$$4 + \underline{\quad} = 6$$

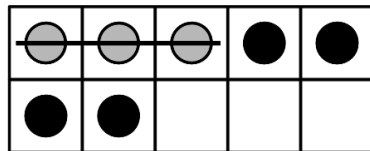
Set C

2

Set D

$$7 - 3$$

Set A



Set B

$$3 + \underline{\quad} = 7$$

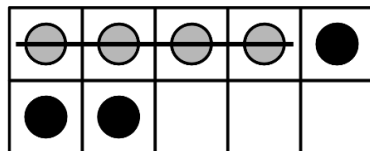
Set C

4

Set D

$$7 - 4$$

Set A



Set B

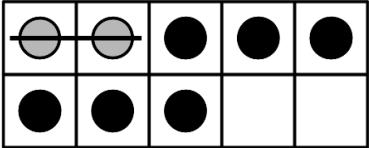
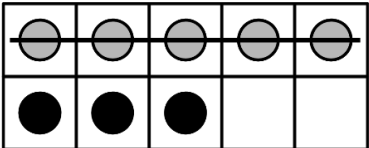
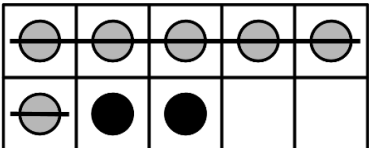
$$4 + \underline{\quad} = 7$$

Set C

3

Set D

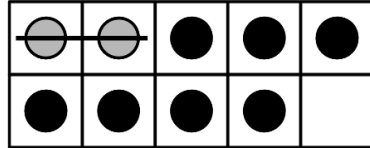
Visual Fluency Cards: Subtract Within 10

$8 - 2$ Set A	 Set B	$2 + \underline{\quad} = 8$ Set C	6 Set D
$8 - 5$ Set A	 Set B	$5 + \underline{\quad} = 8$ Set C	3 Set D
$8 - 6$ Set A	 Set B	$6 + \underline{\quad} = 8$ Set C	2 Set D

Visual Fluency Cards: Subtract Within 10

$$\underline{9} - 2$$

Set A



Set B

$$2 + \underline{\quad} = 9$$

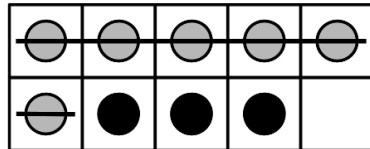
Set C

7

Set D

$$\underline{9} - \underline{6}$$

Set A



Set B

$$6 + \underline{\quad} = 9$$

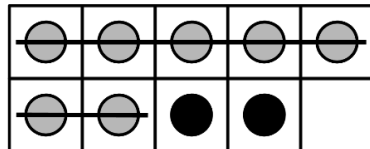
Set C

3

Set D

$$\underline{9} - 7$$

Set A



Set B

$$7 + \underline{\quad} = 9$$

Set C

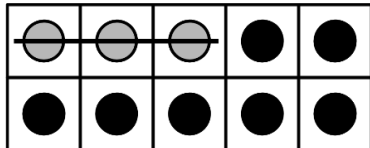
2

Set D

Visual Fluency Cards: Subtract Within 10

$$10 - 3$$

Set A



Set B

$$3 + \underline{\quad} = 10$$

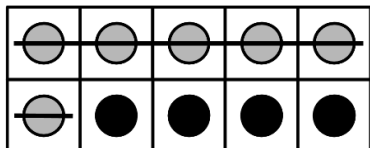
Set C

7

Set D

$$10 - 6$$

Set A



Set B

$$6 + \underline{\quad} = 10$$

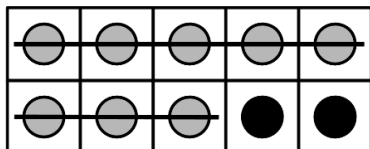
Set C

4

Set D

$$10 - 8$$

Set A



Set B

$$8 + \underline{\quad} = 10$$

Set C

2

Set D