

Visual Fluency Cards: Add to 10

$$1 + \underline{6}$$

Set A

$$2 + 7$$

Set A

$$4 + 5$$

Set A

$$\underline{6} + 3$$

Set A

$$1 + 8$$

Set A

$$3 + 4$$

Set A

$$4 + \underline{6}$$

Set A

$$8 + 2$$

Set A

$$2 + 5$$

Set A

$$3 + 7$$

Set A

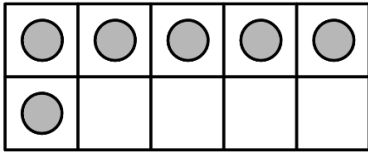
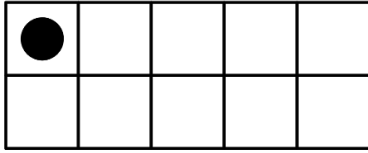
$$5 + 3$$

Set A

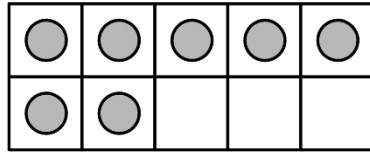
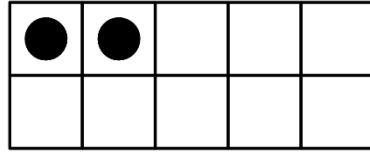
$$\underline{9} + 1$$

Set A

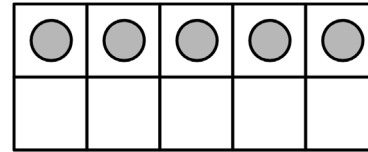
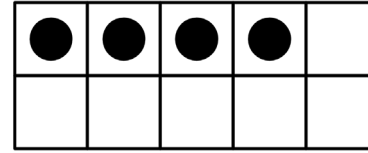
Visual Fluency Cards: Add to 10



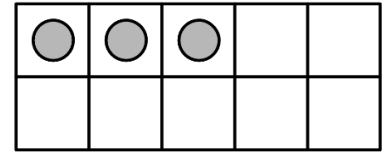
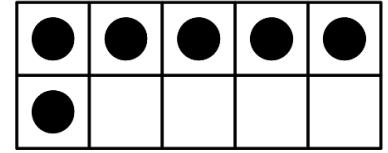
Set B



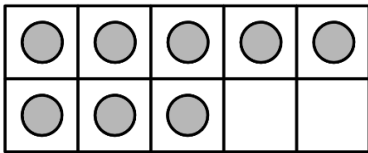
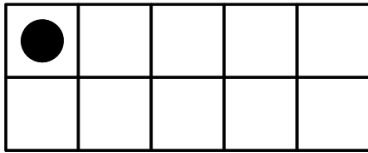
Set B



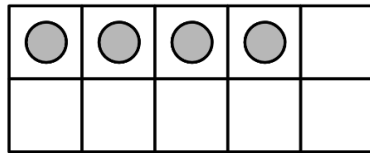
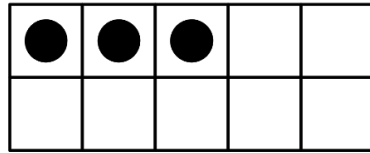
Set B



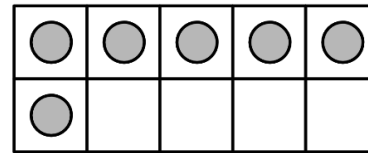
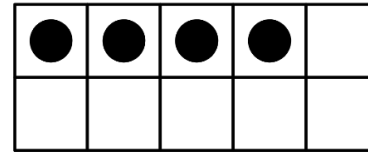
Set B



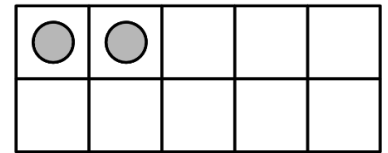
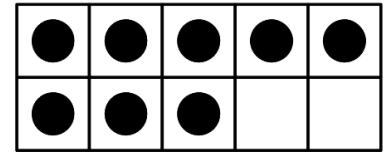
Set B



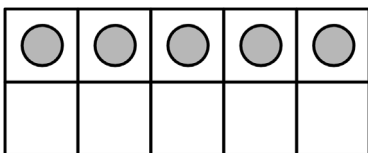
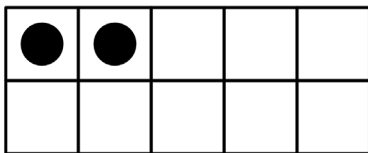
Set B



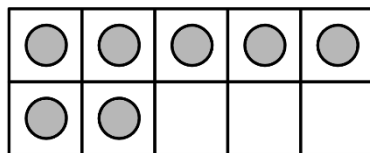
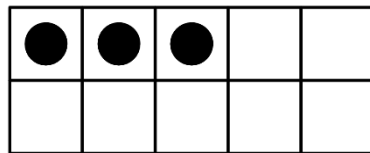
Set B



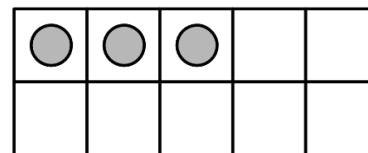
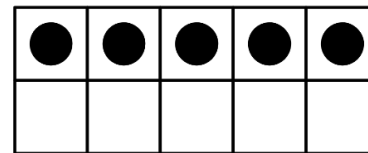
Set B



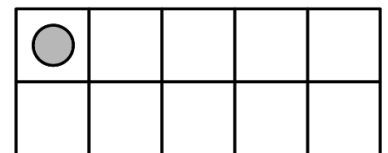
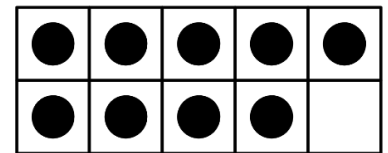
Set B



Set B

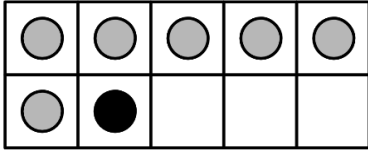
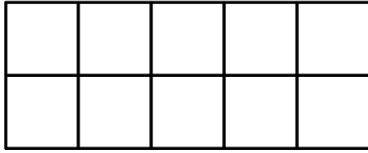


Set B

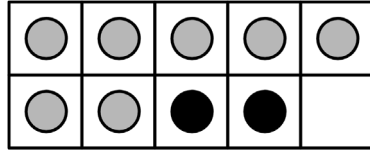
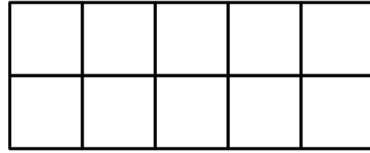


Set B

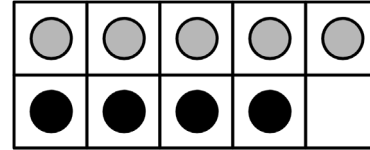
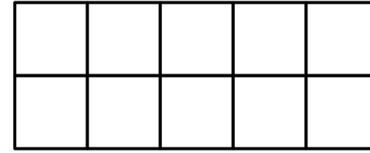
Visual Fluency Cards: Add to 10



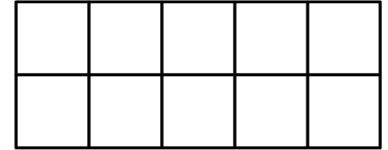
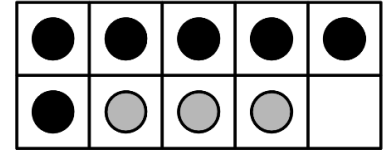
Set C



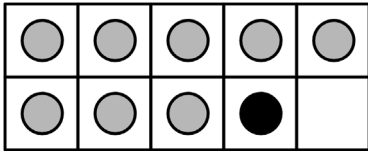
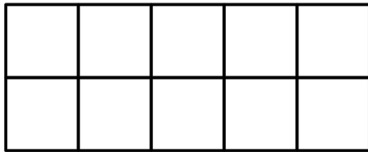
Set C



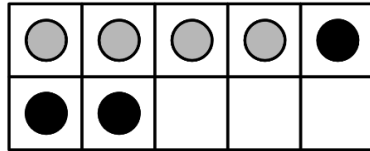
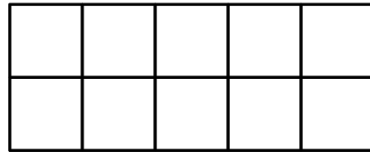
Set C



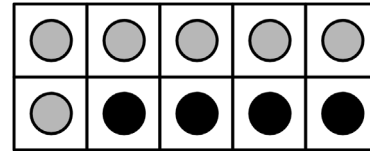
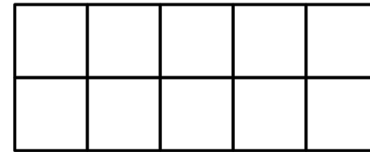
Set C



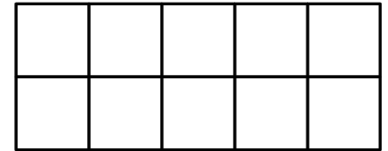
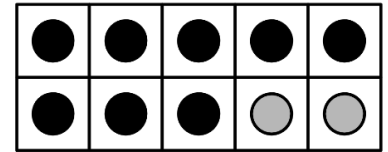
Set C



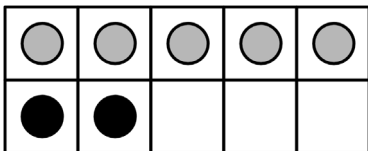
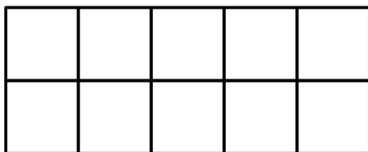
Set C



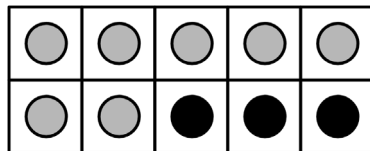
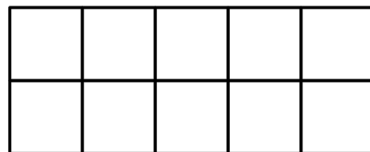
Set C



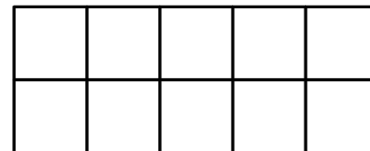
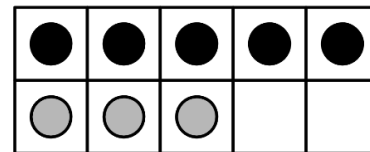
Set C



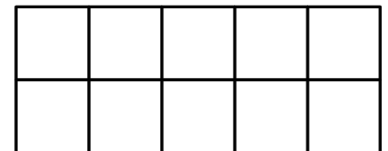
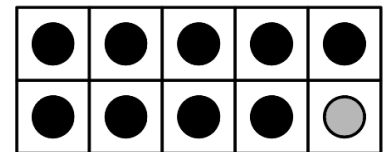
Set C



Set C



Set C



Set C

Visual Fluency Cards: Add to 10

7

9

9

9

Set D

Set D

Set D

Set D

9

7

10

10

Set D

Set D

Set D

Set D

7

10

8

10

Set D

Set D

Set D

Set D