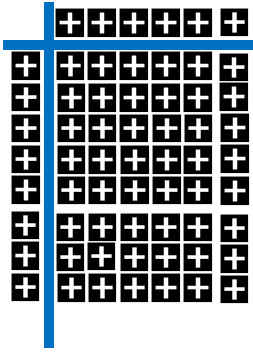


Visual Fluency Cards: Multiply and Divide Integers



Set A

$$8 \times \underline{\quad} = 48$$

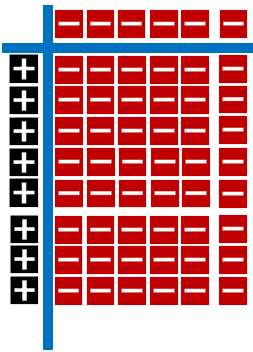
Set B

$$48 \div 8 = \underline{\quad}$$

Set C

6

Set D



Set A

$$8 \times \underline{\quad} = -48$$

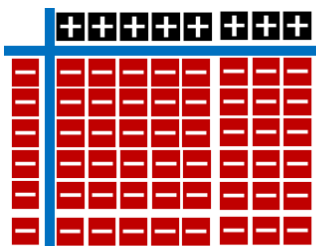
Set B

$$-48 \div 8 = \underline{\quad}$$

Set C

-6

Set D



Set A

$$-6 \times \underline{\quad} = -48$$

Set B

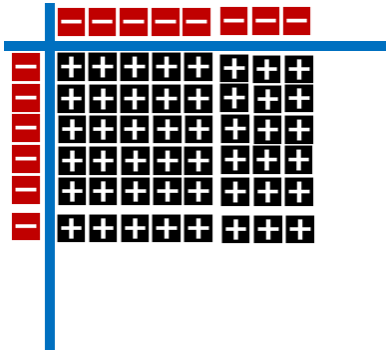
$$-48 \div -6 = \underline{\quad}$$

Set C

8

Set D

Visual Fluency Cards: Multiply and Divide Integers



Set A

$$-6 \times \underline{\quad} = 48$$

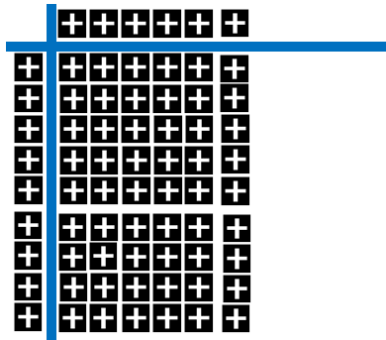
Set B

$$48 \div -6 = \underline{\quad}$$

Set C

-8

Set D



Set A

$$9 \times \underline{\quad} = 54$$

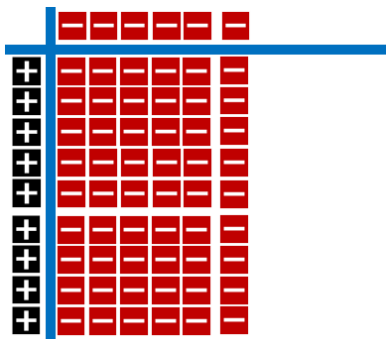
Set B

$$54 \div 9 = \underline{\quad}$$

Set C

6

Set D



Set A

$$9 \times \underline{\quad} = -54$$

Set B

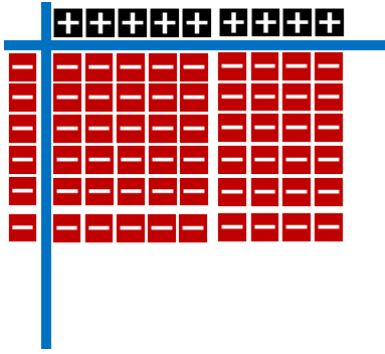
$$-54 \div 9 = \underline{\quad}$$

Set C

-6

Set D

Visual Fluency Cards: Multiply and Divide Integers



Set A

$$-6 \times \underline{\quad} = -54$$

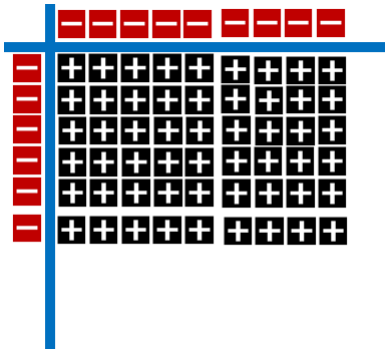
Set B

$$-54 \div -6 = \underline{\quad}$$

Set C

9

Set D



Set A

$$-6 \times \underline{\quad} = 54$$

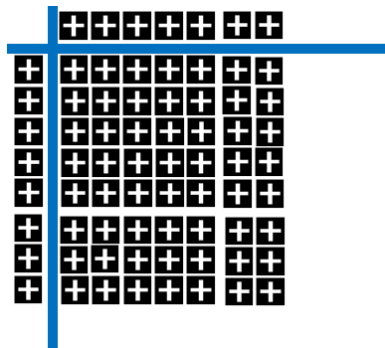
Set B

$$54 \div -6 = \underline{\quad}$$

Set C

-9

Set D



Set A

$$8 \times \underline{\quad} = 56$$

Set B

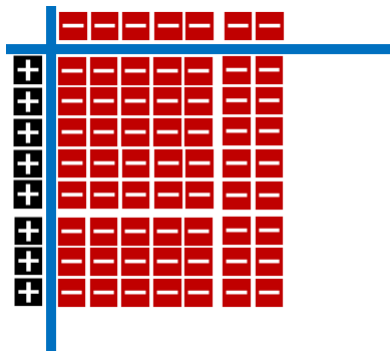
$$56 \div 8 = \underline{\quad}$$

Set C

7

Set D

Visual Fluency Cards: Multiply and Divide Integers



Set A

$$8 \times \underline{\quad} = -56$$

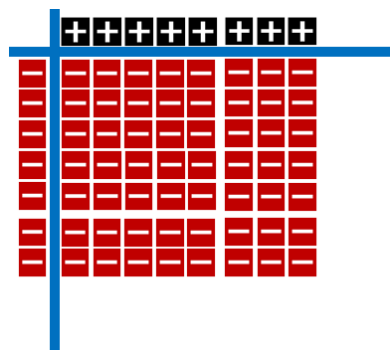
Set B

$$-56 \div 8 = \underline{\quad}$$

Set C

-7

Set D



Set A

$$-7 \times \underline{\quad} = -56$$

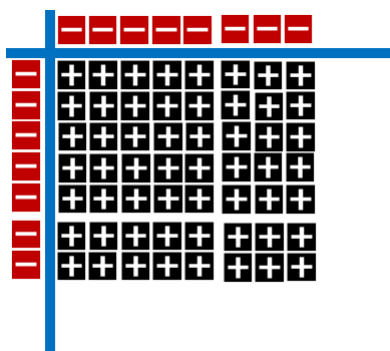
Set B

$$-56 \div -7 = \underline{\quad}$$

Set C

8

Set D



Set A

$$-7 \times \underline{\quad} = 56$$

Set B

$$56 \div -7 = \underline{\quad}$$

Set C

-8

Set D