

## Visual Fluency Cards: Division

$$24 \div 4$$

Set A

$$36 \div 4$$

Set A

$$49 \div 7$$

Set A

$$63 \div 7$$

Set A

$$28 \div 4$$

Set A

$$42 \div 6$$

Set A

$$54 \div 9$$

Set A

$$64 \div 8$$

Set A

$$32 \div 4$$

Set A

$$48 \div 8$$

Set A

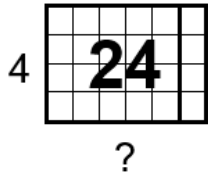
$$56 \div 7$$

Set A

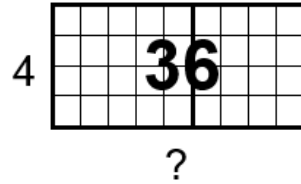
$$72 \div 8$$

Set A

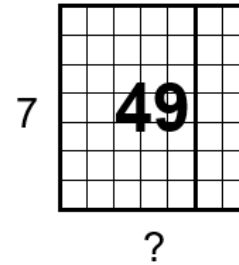
# Visual Fluency Cards: Division



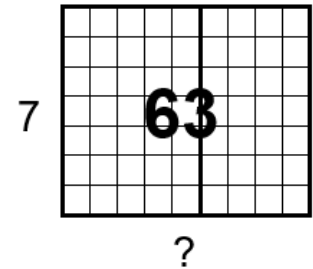
Set B



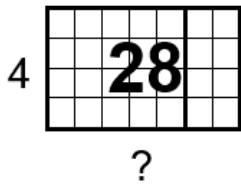
Set B



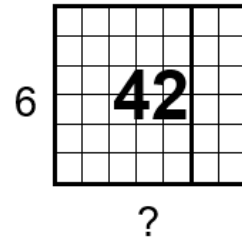
Set B



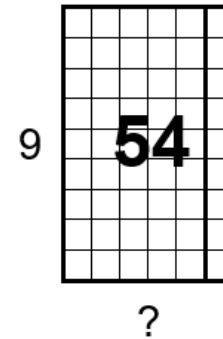
Set B



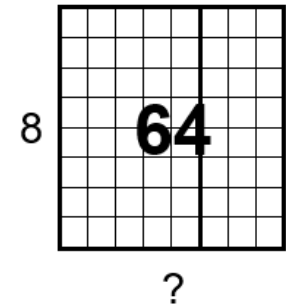
Set B



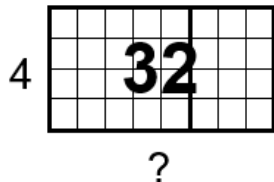
Set B



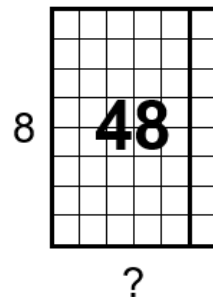
Set B



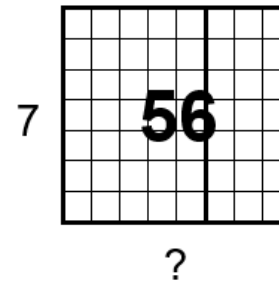
Set B



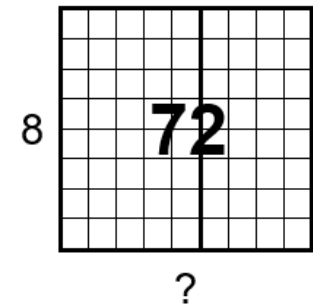
Set B



Set B



Set B



Set B

# Visual Fluency Cards: Division

$$4 \times \underline{\quad} = 24$$

Set C

$$4 \times \underline{\quad} = 36$$

Set C

$$7 \times \underline{\quad} = 49$$

Set C

$$7 \times \underline{\quad} = 63$$

Set C

$$4 \times \underline{\quad} = 28$$

Set C

$$6 \times \underline{\quad} = 42$$

Set C

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

Set C

$$8 \times \underline{\quad} = 64$$

Set C

$$4 \times \underline{\quad} = 32$$

Set C

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

Set C

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

Set C

$$8 \times \underline{\quad} = 72$$

Set C

# Visual Fluency Cards: Division

6

Set D

9

Set D

7

Set D

9

Set D

7

Set D

7

Set D

6

Set D

8

Set D

8

Set D

6

Set D

8

Set D

9

Set D