

Тема: «Таблица умножения  
и деления на 7»



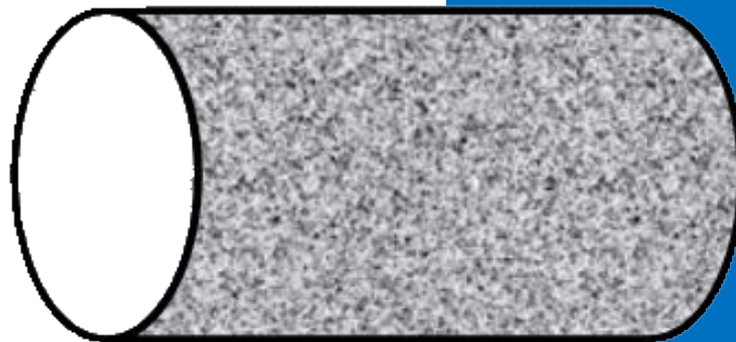
**Вставь пропущенное число:**

$$1 \times 7 = \underline{\quad}$$

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

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

$$7 \times 5 = \underline{\quad}$$



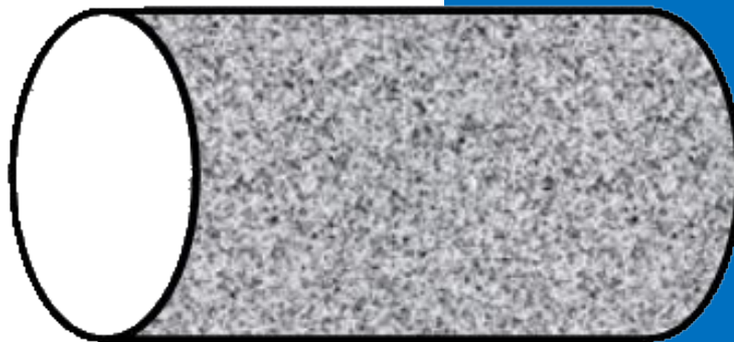
**Вставь пропущенное число:**

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

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

$$\underline{\quad} \times 7 = 21$$

$$7 \times \underline{\quad} = 35$$



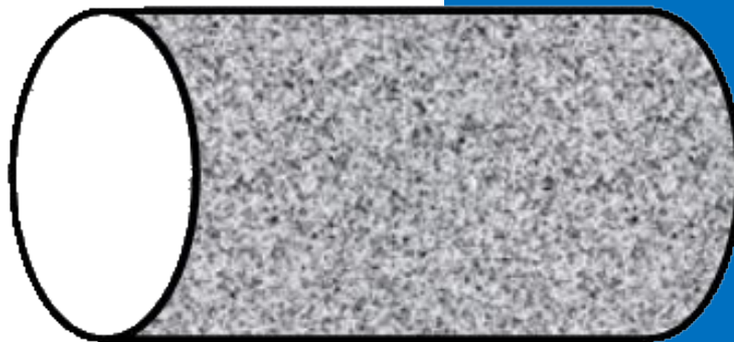
**Вставь пропущенное число:**

$$1 \underline{\quad} \times \underline{\quad} = 7$$

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

$$\underline{\quad} \times 7 = 21$$

$$7 \times \underline{\quad} = 35$$



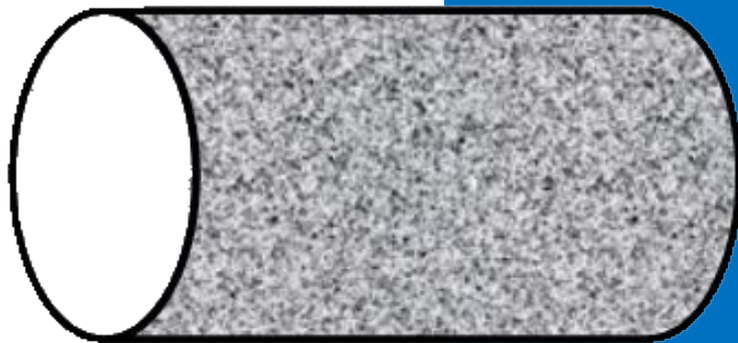
**Вставь пропущенное число:**

$$2 \times 7 = \underline{\quad}$$

$$7 \times 6 = \underline{\quad}$$

$$7 \times 10 = \underline{\quad}$$

$$8 \times 7 = \underline{\quad}$$



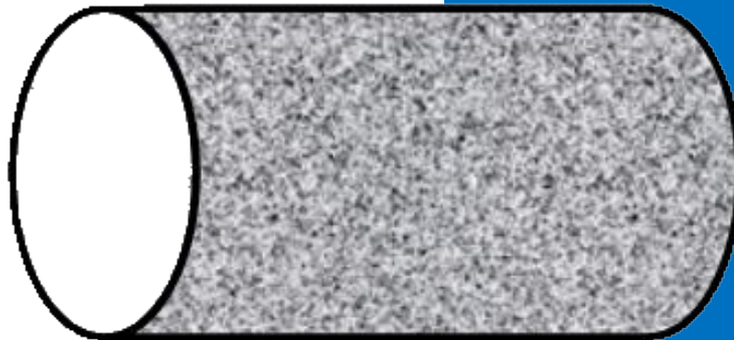
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 14$$

$$7 \times \underline{\quad} = 42$$

$$\underline{\quad} \times 10 = 70$$

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



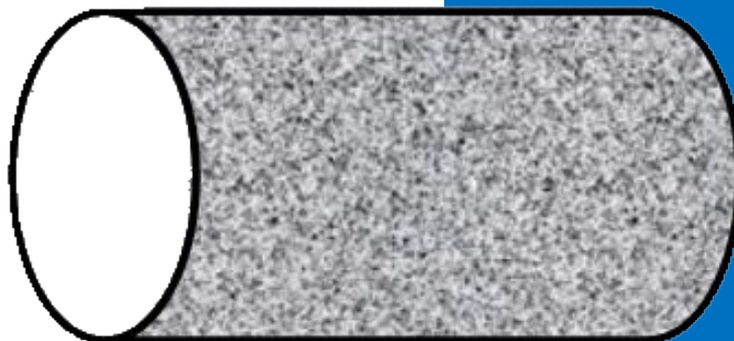
**Вставь пропущенное число:**

$$2x \underline{\quad} = 14$$

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

$$7x \underline{\quad} = 70$$

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



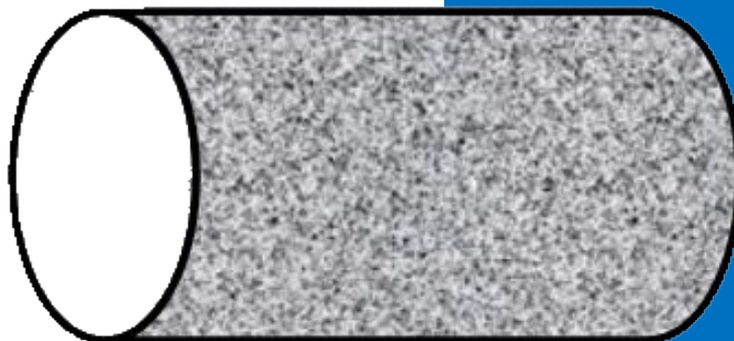
**Вставь пропущенное число:**

$$6 \times 7 = \underline{\quad}$$

$$7 \times 8 = \underline{\quad}$$

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

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



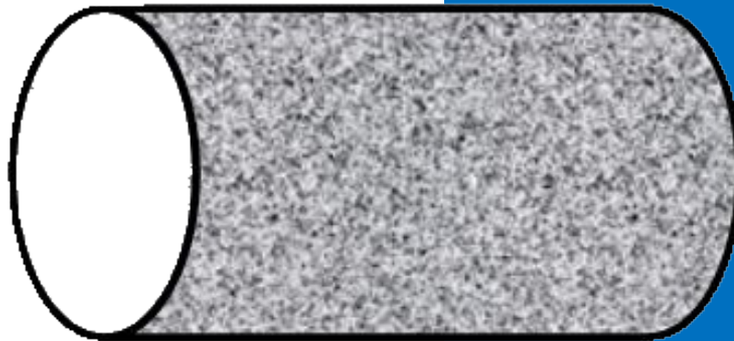
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 42$$

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

$$\underline{\quad} \times 3 = 21$$

$$9 \times \underline{\quad} = 63$$



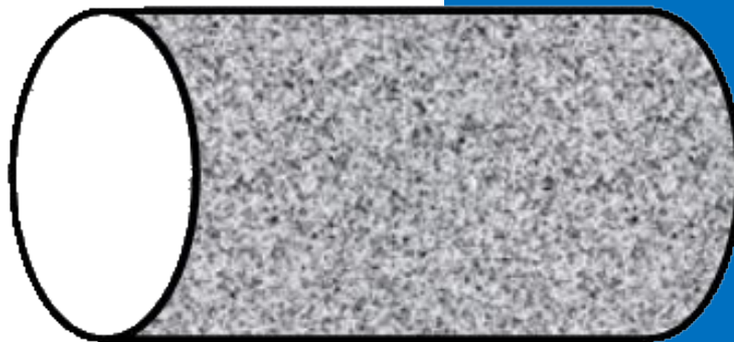
**Вставь пропущенное число:**

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

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

$$7\underline{\quad} = 21$$

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



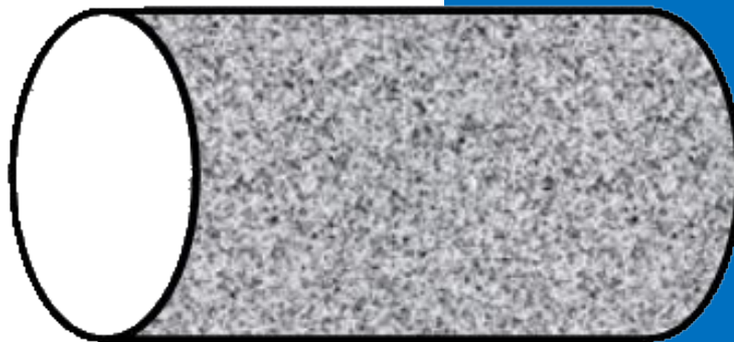
**Вставь пропущенное число:**

$$10 \times 7 = \underline{\quad}$$

$$7 \times 1 = \underline{\quad}$$

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

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



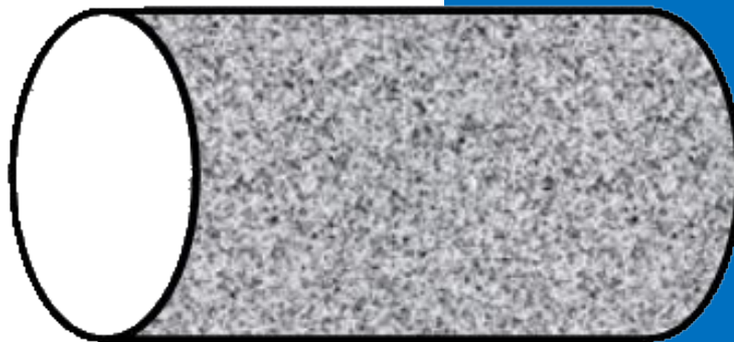
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 70$$

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

$$\underline{\quad} \times 9 = 63$$

$$7 \times \underline{\quad} = 28$$



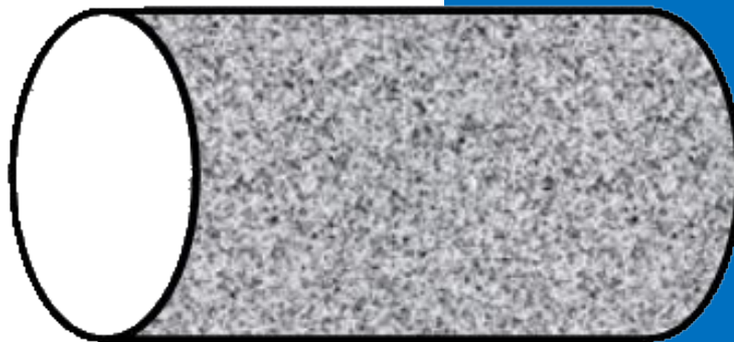
**Вставь пропущенное число:**

$$10\underline{\quad} = 70$$

$$\underline{\quad} \times 1 = 7$$

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

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



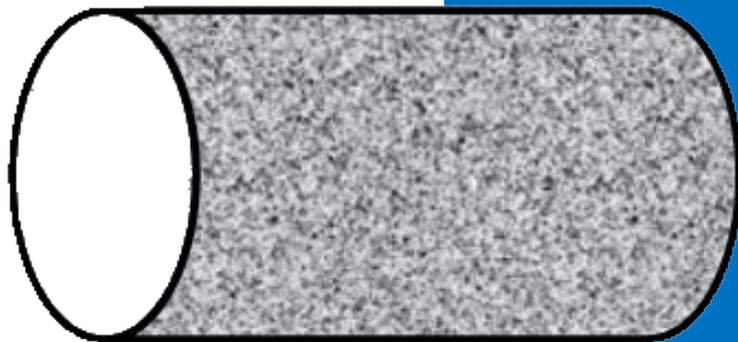
**Вставь пропущенное число:**

$$5 \times 7 = \underline{\quad}$$

$$7 \times 8 = \underline{\quad}$$

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

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



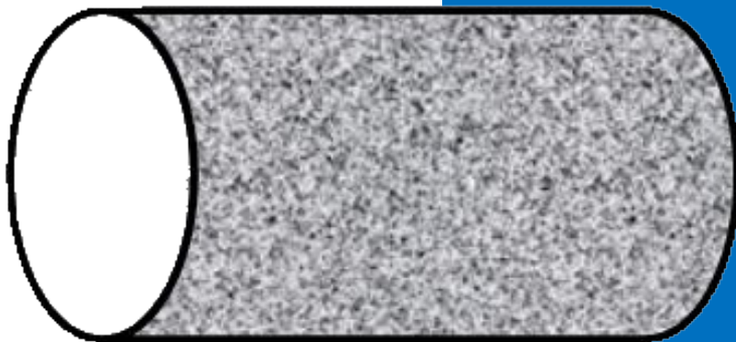
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 35$$

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

$$\underline{\quad} \times 7 = 28$$

$$9 \times \underline{\quad} = 63$$



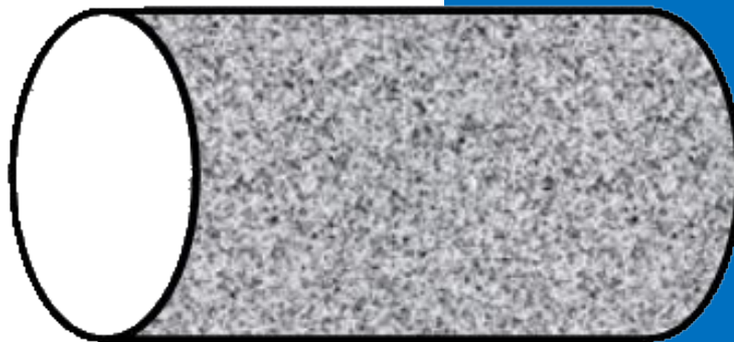
**Вставь пропущенное число:**

$$5\underline{\quad} = 35$$

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

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

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



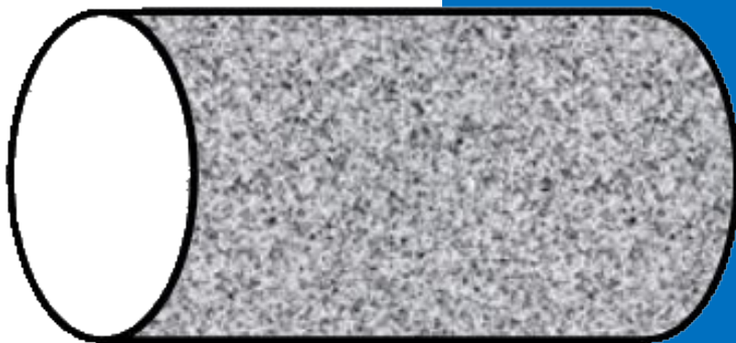
**Вставь пропущенное число:**

$$7:1=\underline{\quad}$$

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

$$21:7=\underline{\quad}$$

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



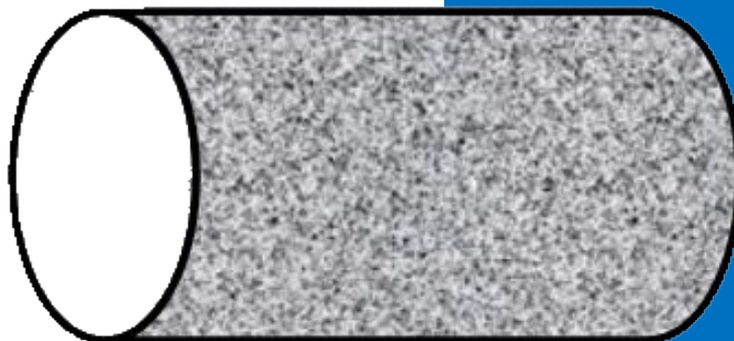
# Вставь пропущенное число:

$$\underline{\quad} : 1 = 7$$

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

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

$$28 : \underline{\quad} = 7$$



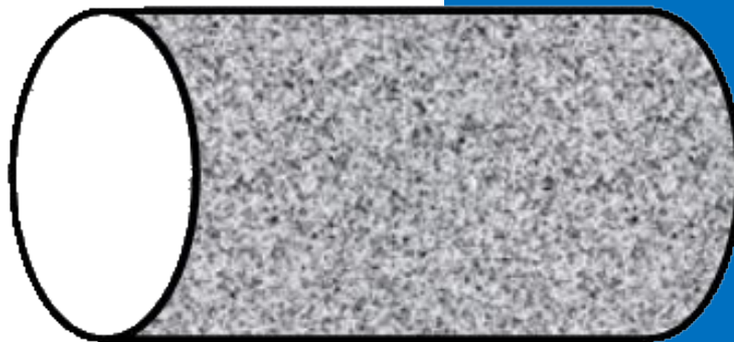
# Вставь пропущенное число:

$$7 : \underline{\quad} = 7$$

$$\underline{\quad} : 7 = 7$$

$$21 : \underline{\quad} = 3$$

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



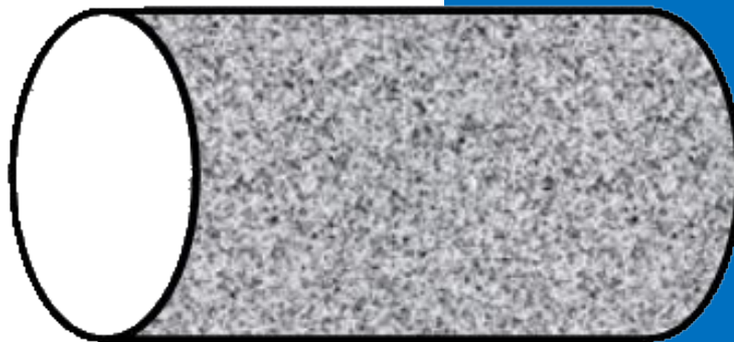
**Вставь пропущенное число:**

$$70:7= \underline{\quad}$$

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

$$14:2= \underline{\quad}$$

$$28:7= \underline{\quad}$$



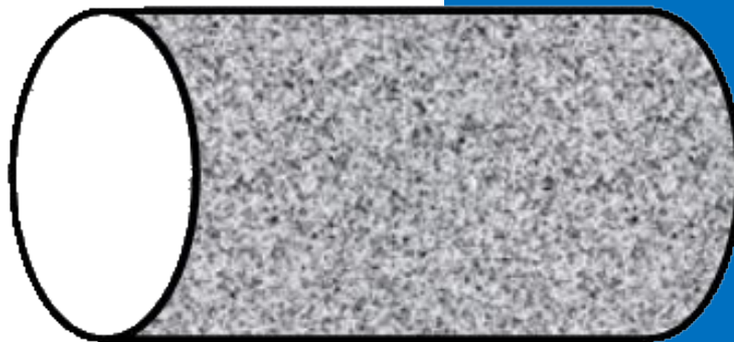
**Вставь пропущенное число:**

$$\underline{\quad} : 7 = 10$$

$$42 : \underline{\quad} = 7$$

$$\underline{\quad} : 2 = 7$$

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



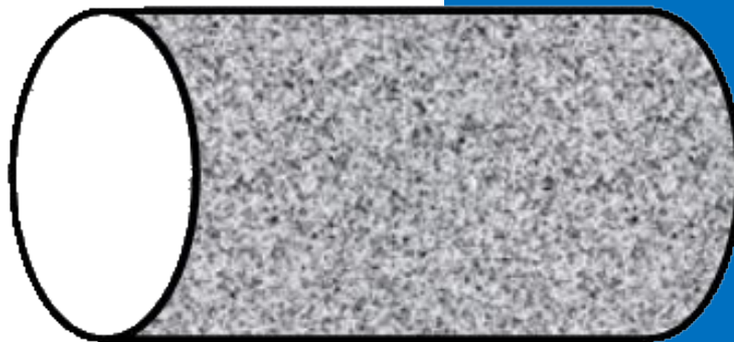
# Вставь пропущенное число:

$$70: \underline{\quad} = 10$$

$$\underline{\quad} : 6 = 7$$

$$14: \underline{\quad} = 7$$

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



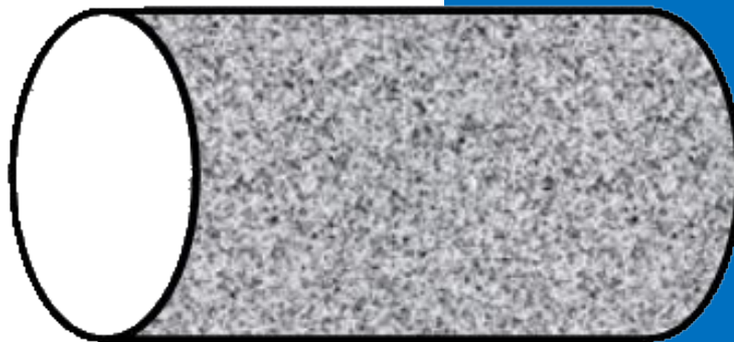
**Вставь пропущенное число:**

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

$$14:2=\underline{\quad}$$

$$35:7=\underline{\quad}$$

$$70:10=\underline{\quad}$$



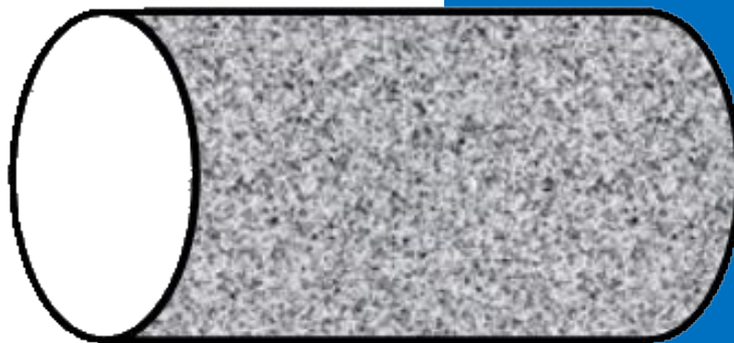
# Вставь пропущенное число:

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

$$14 : \underline{\quad} = 7$$

$$\underline{\quad} : 7 = 5$$

$$70 : \underline{\quad} = 7$$



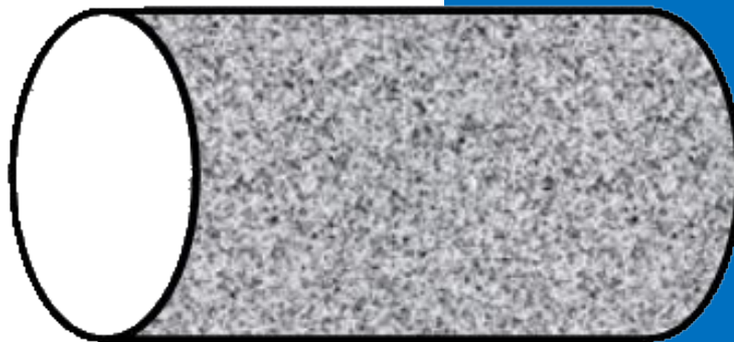
# Вставь пропущенное число:

$$63 : \underline{\quad} = 9$$

$$\underline{\quad} : 2 = 7$$

$$35 : \underline{\quad} = 5$$

$$\underline{\quad} : 10 = 7$$



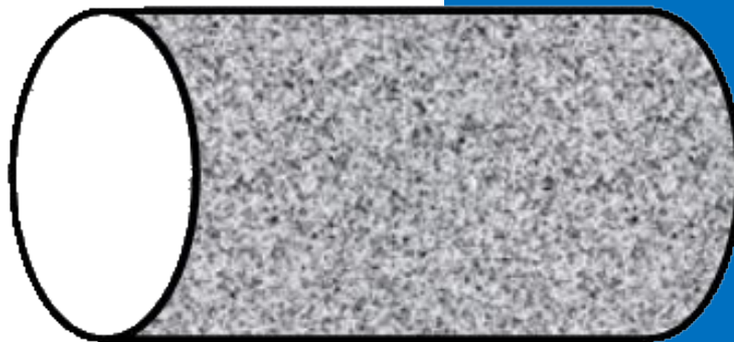
**Вставь пропущенное число:**

$$63:9=\underline{\quad}$$

$$7:7=\underline{\quad}$$

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

$$21:3=\underline{\quad}$$



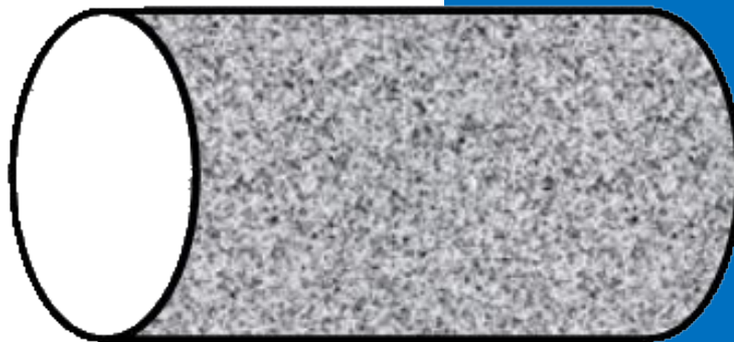
# Вставь пропущенное число:

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

$$7 : \underline{\quad} = 1$$

$$\underline{\quad} : 8 = 7$$

$$21 : \underline{\quad} = 7$$



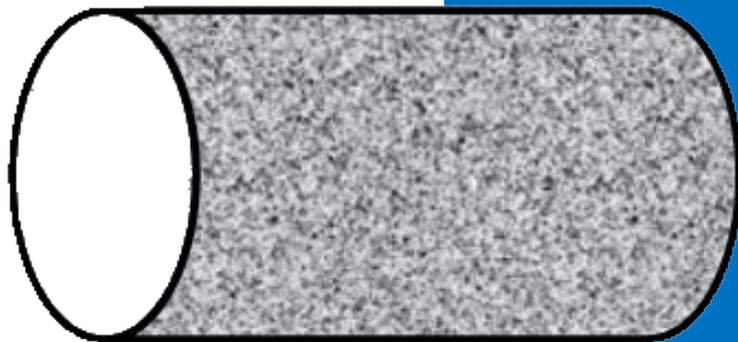
# Вставь пропущенное число:

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

$$\underline{\quad} : 7 = 1$$

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

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



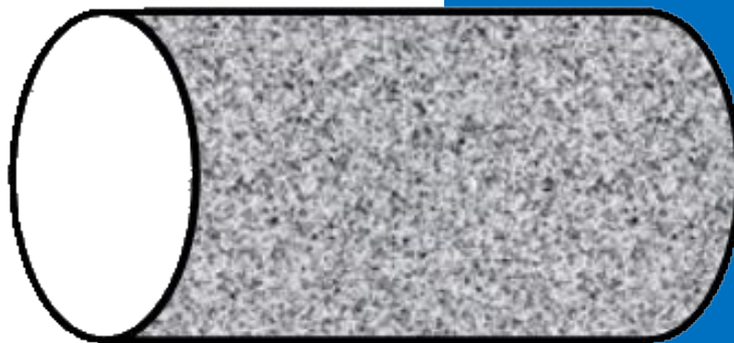
**Вставь пропущенное число:**

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

$$14:7=\underline{\quad}$$

$$63:9=\underline{\quad}$$

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



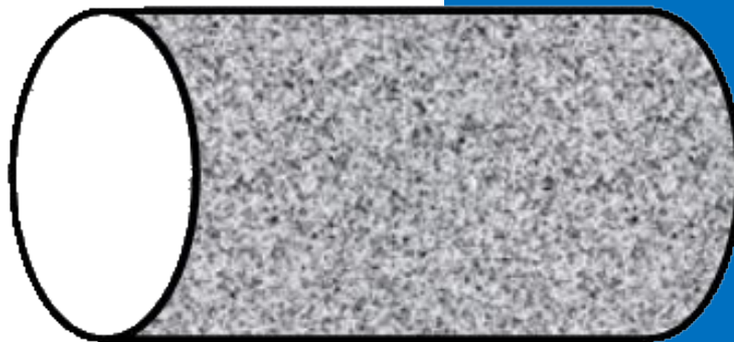
**Вставь пропущенное число:**

$$\underline{\quad} : 7 = 8$$

$$14 : \underline{\quad} = 2$$

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

$$42 : \underline{\quad} = 7$$



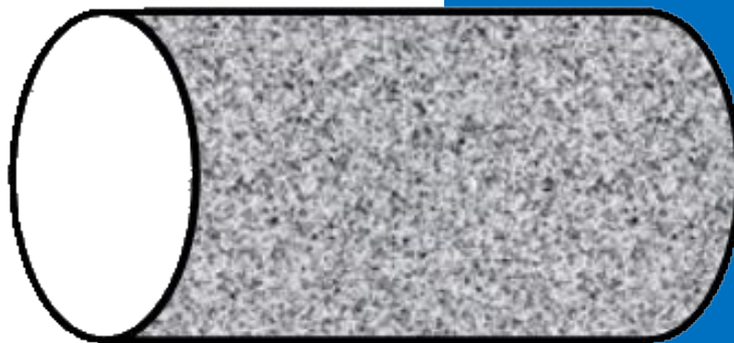
# Вставь пропущенное число:

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

$$\underline{\quad} : 7 = 2$$

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

$$\underline{\quad} : 6 = 7$$



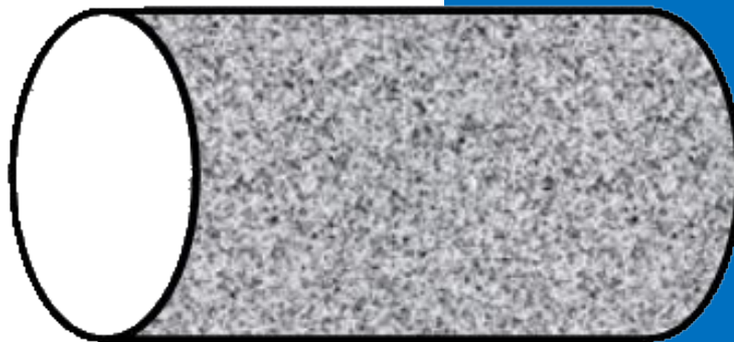
**Вставь пропущенное число:**

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

$$7 \times 1 = \underline{\quad}$$

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

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



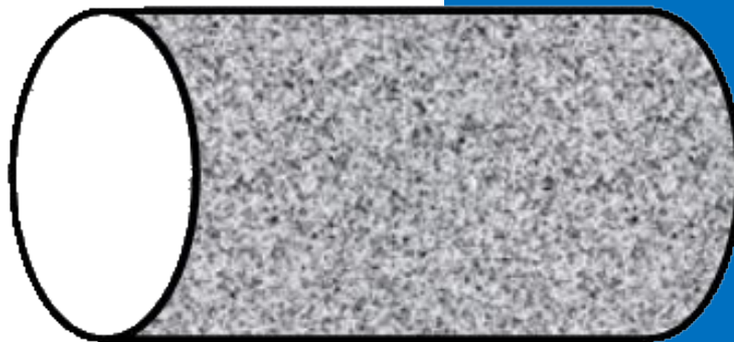
**Вставь пропущенное число:**

$$\underline{\quad} : 7 = 8$$

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

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

$$3 \times \underline{\quad} = 21$$



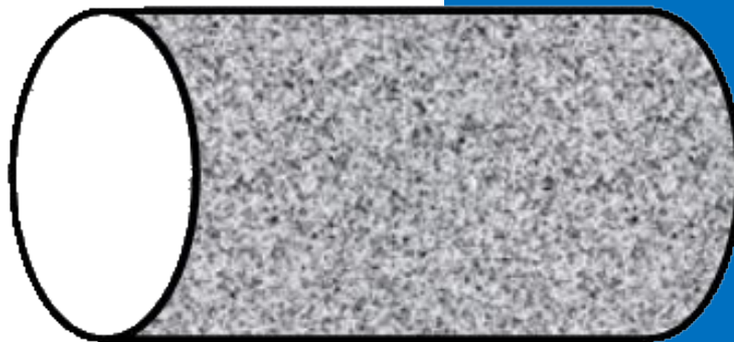
# Вставь пропущенное число:

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

$$\underline{\quad} \times 1 = 7$$

$$28 : \underline{\quad} = 7$$

$$\underline{\quad} \times 7 = 21$$



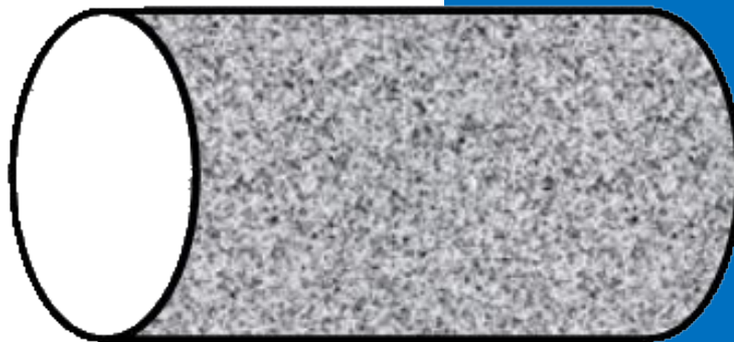
**Вставь пропущенное число:**

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

$$7\times7=\underline{\quad}$$

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

$$8\times7=\underline{\quad}$$



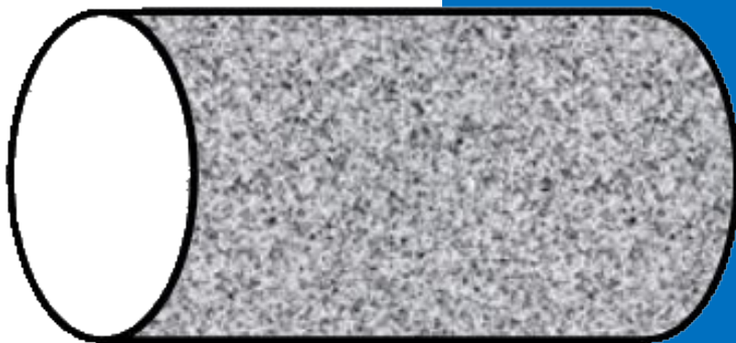
**Вставь пропущенное число:**

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

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

$$\underline{\quad} : 6 = 7$$

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



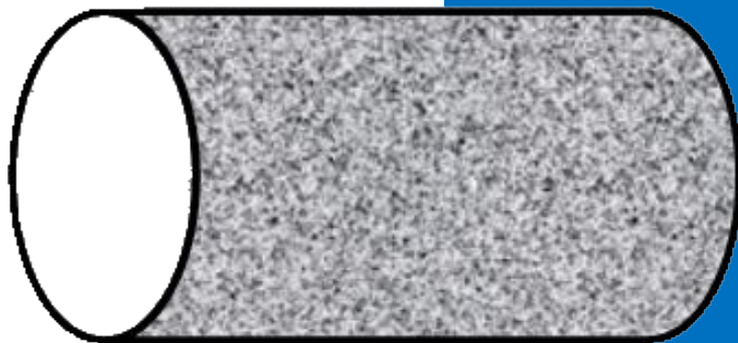
# Вставь пропущенное число:

$$63 : \underline{\quad} = 9$$

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

$$42 : \underline{\quad} = 7$$

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



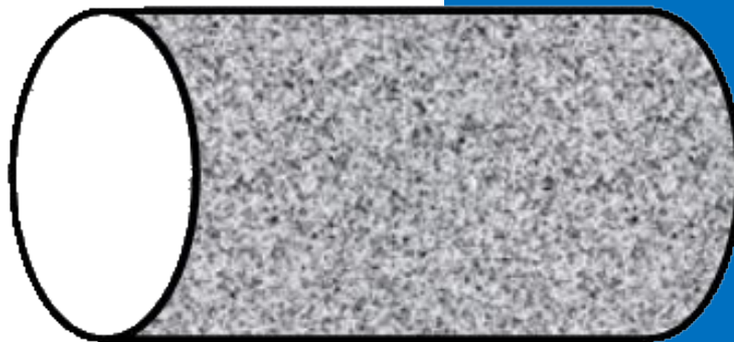
**Вставь пропущенное число:**

$$5 \times 7 = \underline{\quad}$$

$$21 : 3 = \underline{\quad}$$

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

$$28 : 7 = \underline{\quad}$$



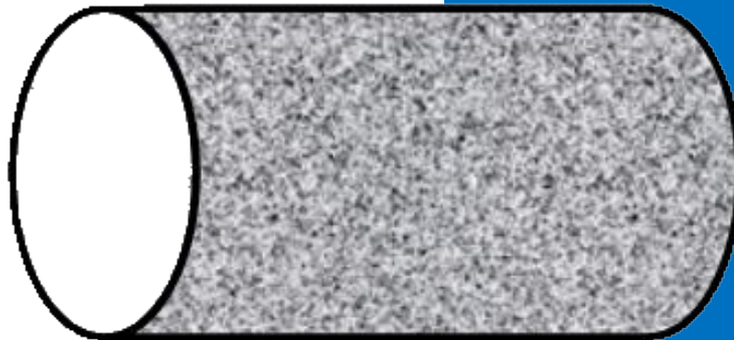
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 35$$

$$21 : \underline{\quad} = 7$$

$$\underline{\quad} \times 9 = 63$$

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



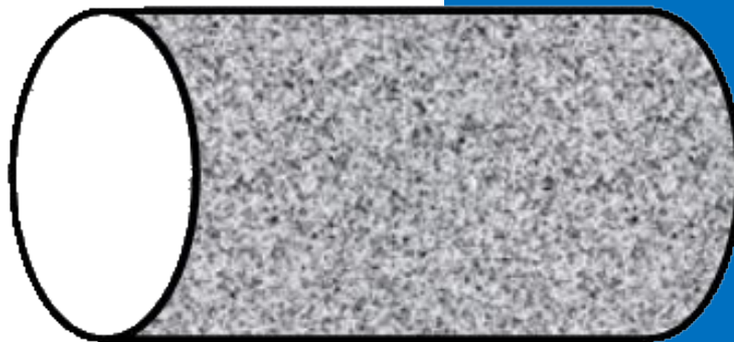
**Вставь пропущенное число:**

$$5x \underline{\quad} = 35$$

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

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

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



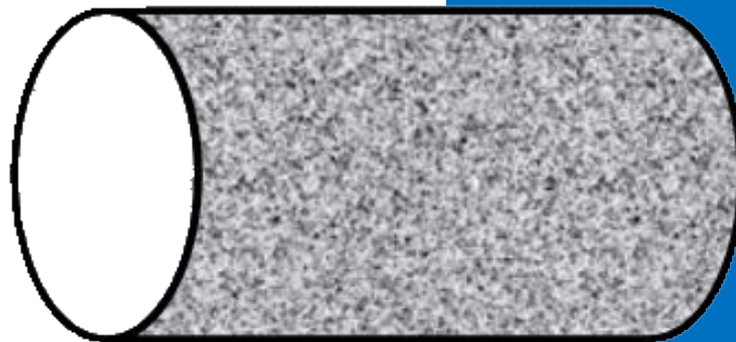
**Вставь пропущенное число:**

$$1 \times 7 = \underline{\quad}$$

$$21 : 7 = \underline{\quad}$$

$$7 \times 5 = \underline{\quad}$$

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



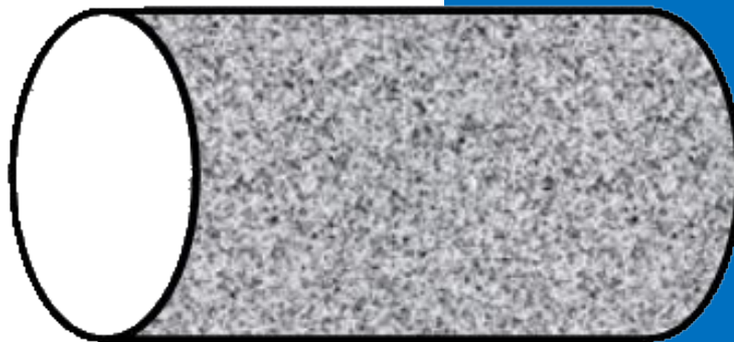
**Вставь пропущенное число:**

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

$$21 : \underline{\quad} = 3$$

$$\underline{\quad} \times 5 = 35$$

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



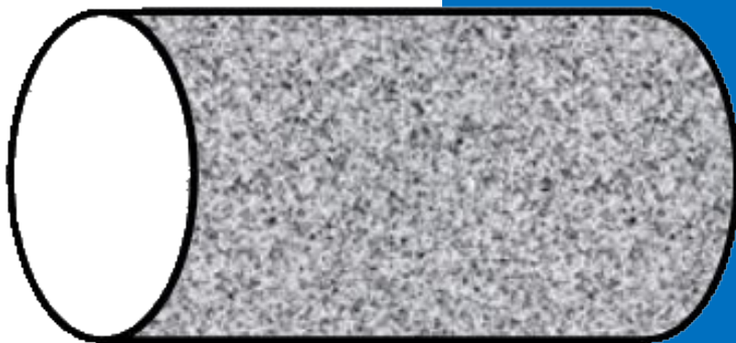
# Вставь пропущенное число:

$$1 \times \underline{\quad} = 7$$

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

$$7 \times \underline{\quad} = 35$$

$$\underline{\quad} : 8 = 7$$



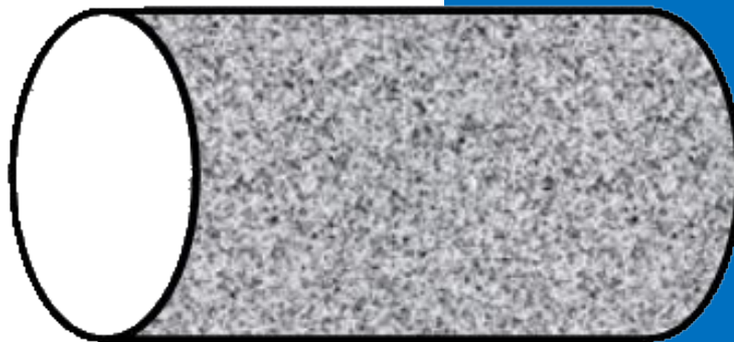
**Вставь пропущенное число:**

$$2 \times 7 = \underline{\quad}$$

$$35 : 7 = \underline{\quad}$$

$$7 \times 6 = \underline{\quad}$$

$$63 : 9 = \underline{\quad}$$



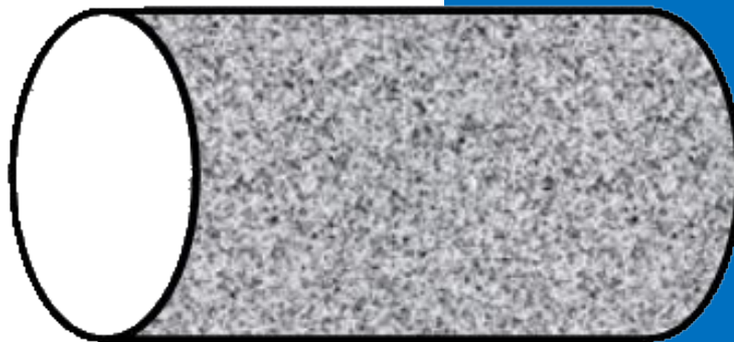
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 14$$

$$35 : \underline{\quad} = 5$$

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

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



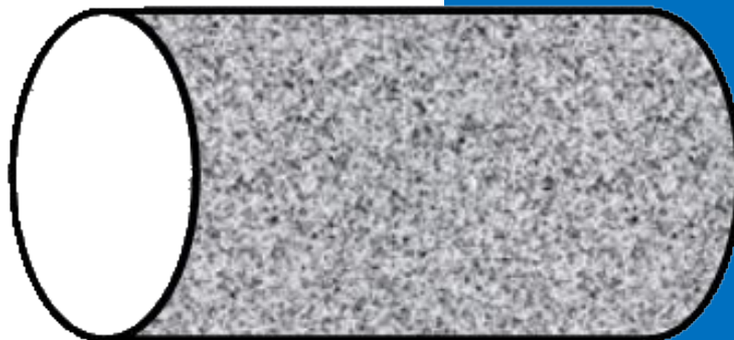
**Вставь пропущенное число:**

$$2x \underline{\quad} = 14$$

$$\underline{\quad} : 7 = 5$$

$$7x \underline{\quad} = 42$$

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



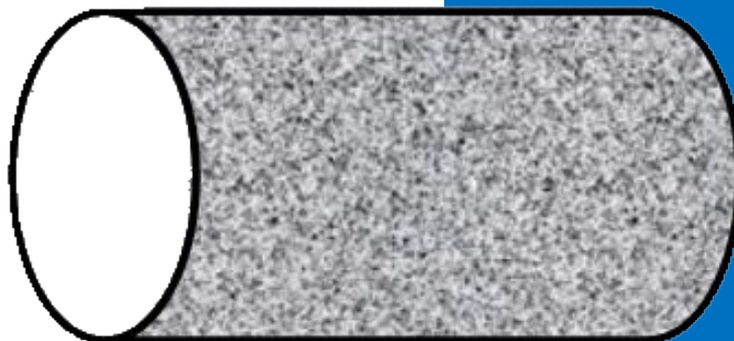
**Вставь пропущенное число:**

$$6 \times 7 = \underline{\quad}$$

$$70 : 7 = \underline{\quad}$$

$$7 \times 8 = \underline{\quad}$$

$$35 : 5 = \underline{\quad}$$



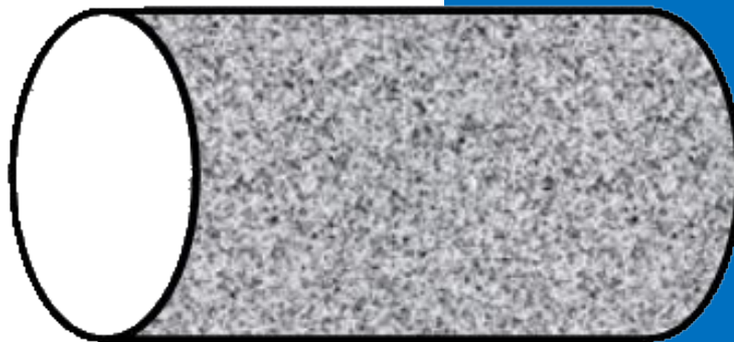
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 42$$

$$70 : \underline{\quad} = 10$$

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

$$35 : \underline{\quad} = 7$$



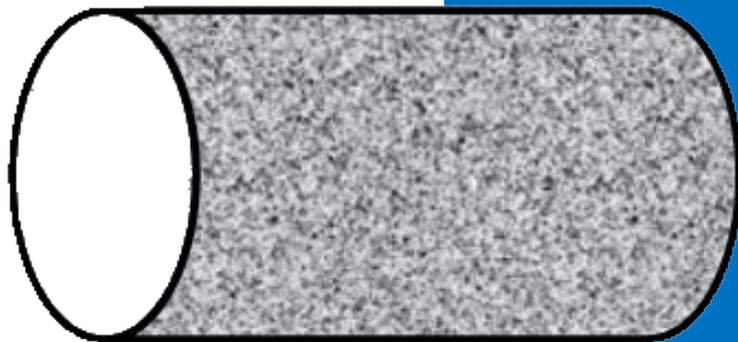
**Вставь пропущенное число:**

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

$$\underline{\quad} : 7 = 10$$

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

$$\underline{\quad} : 5 = 7$$



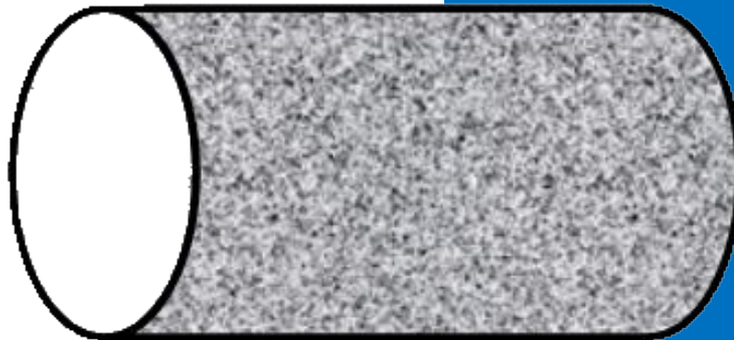
**Вставь пропущенное число:**

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

$$42 : 7 = \underline{\quad}$$

$$7 \times 2 = \underline{\quad}$$

$$70 : 10 = \underline{\quad}$$



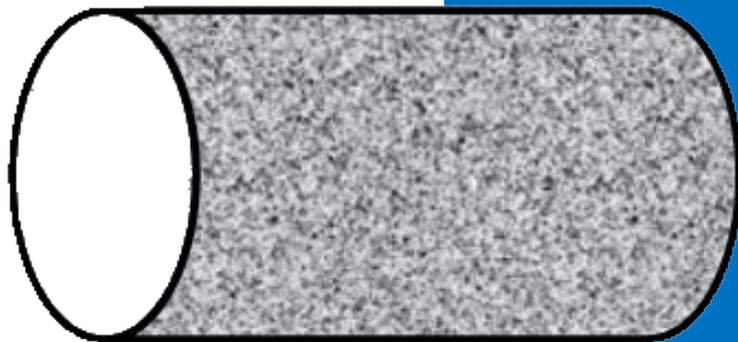
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 28$$

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

$$\underline{\quad} \times 2 = 14$$

$$70 : \underline{\quad} = 7$$



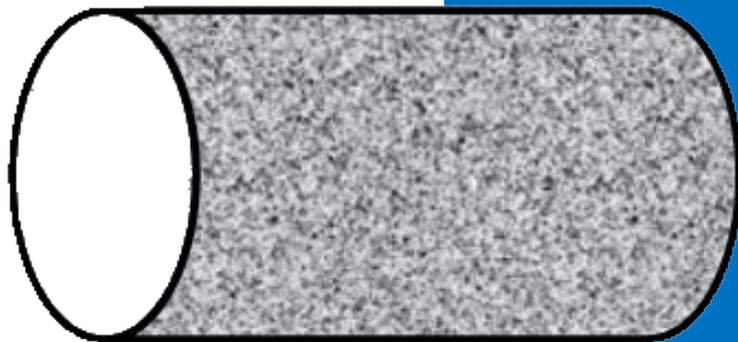
**Вставь пропущенное число:**

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

$$\underline{\quad} : 7 = 6$$

$$7x \underline{\quad} = 14$$

$$\underline{\quad} : 10 = 7$$



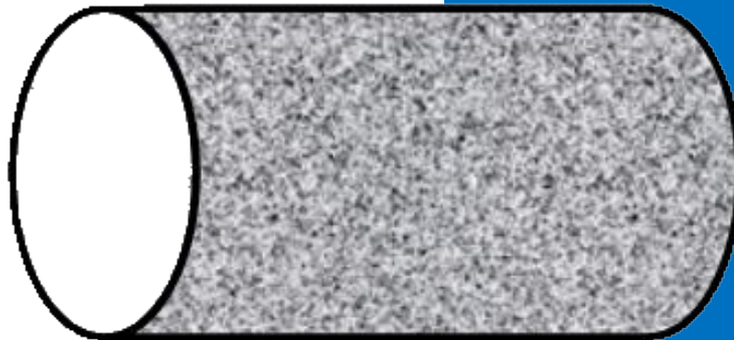
**Вставь пропущенное число:**

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

$$14 : 7 = \underline{\quad}$$

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

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



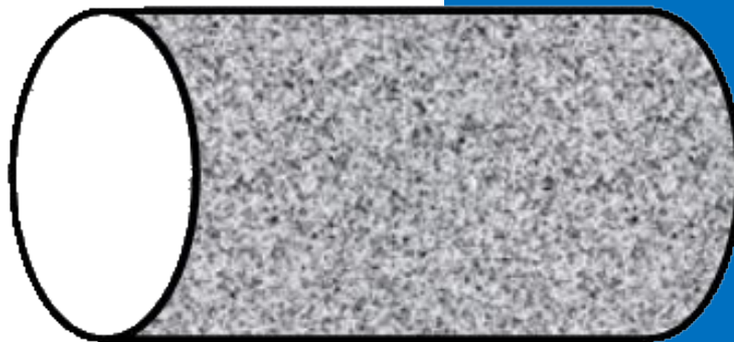
**Вставь пропущенное число:**

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

$$14 : \underline{\quad} = 2$$

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

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



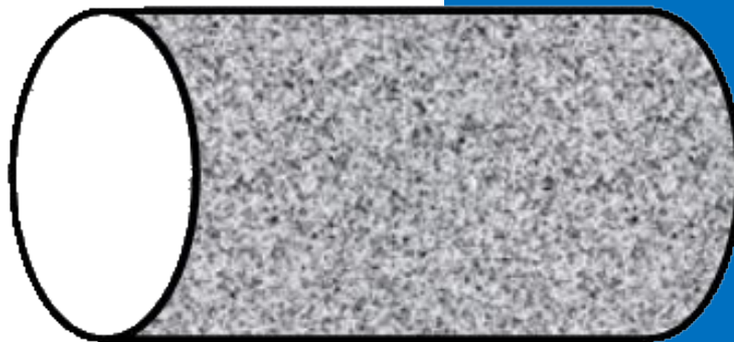
**Вставь пропущенное число:**

$$9 \times \underline{\quad} = 63$$

$$\underline{\quad} : 7 = 2$$

$$7 \times \underline{\quad} = 28$$

$$\underline{\quad} : 7 = 7$$



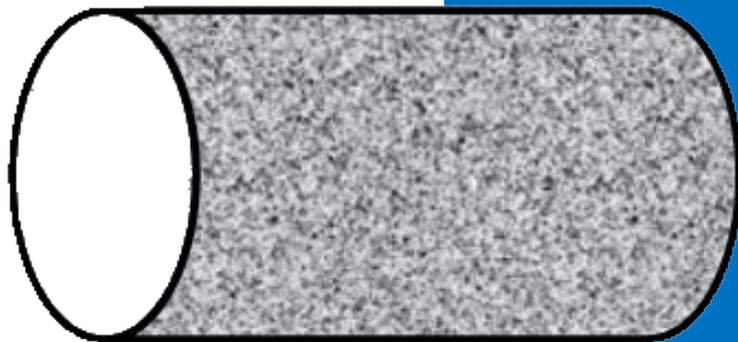
**Вставь пропущенное число:**

$$10 \times 7 = \underline{\quad}$$

$$14 : 2 = \underline{\quad}$$

$$7 \times 8 = \underline{\quad}$$

$$7 : 7 = \underline{\quad}$$



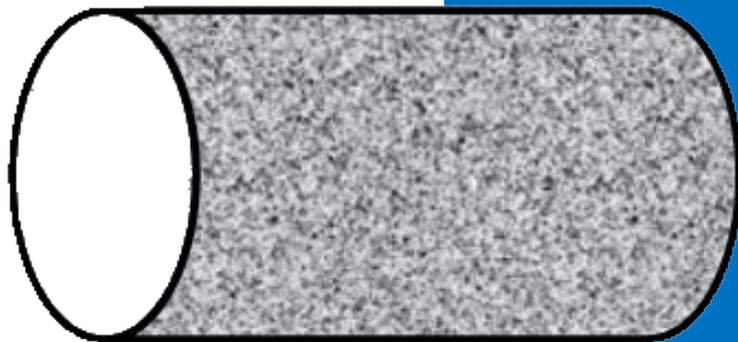
**Вставь пропущенное число:**

$$\underline{\quad} \times 7 = 70$$

$$14 : \underline{\quad} = 7$$

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

$$7 : \underline{\quad} = 1$$



**Вставь пропущенное число:**

$$10 \times \underline{\quad} = 70$$

$$\underline{\quad} : 2 = 7$$

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

$$\underline{\quad} : 7 = 1$$

