











II^в клас

Умножение с числото 9

/нови знания/

Използвайте разместителното свойство и пресметнете

$6 \cdot 9 =$ $8 \cdot 9 =$ $5 \cdot 9 =$ $4 \cdot 9 =$

→		$1 \cdot 9 = 9$
→		$2 \cdot 9 = 18$
→		$3 \cdot 9 = 27$
→		$4 \cdot 9 = 36$
		$5 \cdot 9 = 45$
		$6 \cdot 9 = 54$
		$7 \cdot 9 = 63$
		$8 \cdot 9 = 72$
		$9 \cdot 9 = 81$
		$10 \cdot 9 = 90$



Това е таблицата за умножение с 9

Всяко произведение е с 9 по-голямо от предходното

1. зад. Пресметни:

$2 \cdot 9 =$ $4 \cdot 9 =$ $8 \cdot 9 =$ $5 \cdot 9 =$
 $7 \cdot 9 =$ $9 \cdot 9 =$ $6 \cdot 9 =$ $3 \cdot 9 =$

2. зад. Кукла струва 9 лв. Колко лева струват:

- а) 6 такива кукли - б) 8 такива кукли -
в) 7 такива кукли - г) 9 такива кукли -

3. зад. Пресметни числовите изрази:

$8 \cdot 9 + 19 =$ $40 : 8 + 7 \cdot 9 =$ $71 - 6 \cdot 9 =$ $9 \cdot 9 + 2 \cdot 7 =$