TIMES TABLES

A TIMES TABLES

A.1 CALCULATING USING THE TIMES TABLE

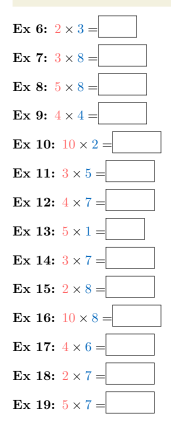
Ex 1: Given the times t	$7 \times 0 = 0$ $7 \times 1 = 7$ $7 \times 2 = 14$ $7 \times 3 = 21$ $7 \times 4 = 28$ table of 7 7 \times 5 = 35, 7 \times 6 = 42 7 \times 7 = 49 7 \times 8 = 56 7 \times 9 = 63 7 \times 10 = 70
calcul	late $7 \times 6 =$
Ex 2: Given the time ta	$4 \times 0 = 0$ $4 \times 1 = 4$ $4 \times 2 = 8$ $4 \times 3 = 12$ $4 \times 4 = 16$ able of 4 $4 \times 5 = 20$, $4 \times 6 = 24$ $4 \times 7 = 28$ $4 \times 8 = 32$ $4 \times 9 = 36$ $4 \times 10 = 40$
calcul	ate $4 \times 9 =$
Ex 3: Given the times t	$8 \times 0 = 0$ $8 \times 1 = 8$ $8 \times 2 = 16$ $8 \times 3 = 24$ $8 \times 4 = 32$
	$8 \times 8 = 64$

	$7 \times 0 = 0$
	$7 \times 1 = 7$
	$7 \times 2 = 14$
	$7 \times 3 = 21$
	$7 \times 4 = 28$
Ex 4: Given the times table of 7	$7 \times 5 = 35,$
	$7 \times 6 = 42$
	$7 \times 7 = 49$
	$7 \times 8 = 56$
	$7 \times 9 = 63$
	$7 \times 10 = 70$
calculate 7×6	=
	$4 \times 0 = 0$
	$4 \times 1 = 4$
	$4 \times 2 = 8$
	$4 \times 3 = 12$
	$4 \times 4 = 16$
Ex 5: Given the times table of 4	$4 \times 5 = 20,$
	$4 \times 6 = 24$
	$4 \times 7 = 28$
	$4 \times 8 = 32$
	$4 \times 9 = 36$
	$4 \times 10 = 40$

B TIMES TABLE OF 2 3 4 5 10

calculate $4 \times 7 =$

B.1 MULTIPLYING BY 2 3 4 5 10



calculate $8 \times 7 =$

 $8 \times 9 = 72$

 $8 \times 10 = 80$

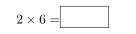
C TIMES TABLE OF 6

C.1 COUNTING BY 6S

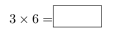
Ex 20:



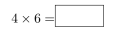
Ex 21:



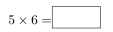
Ex 22:



Ex 23:

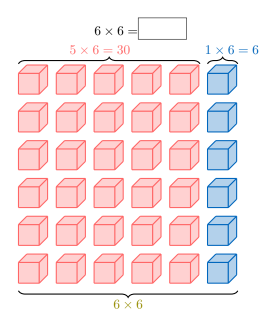


Ex 24:



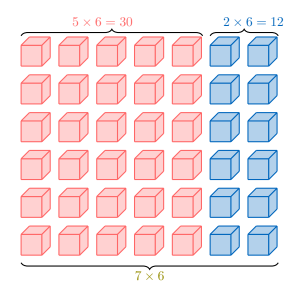
C.2 MULTIPLYING BY 6 WITH BREAKING DOWN

Ex 25:

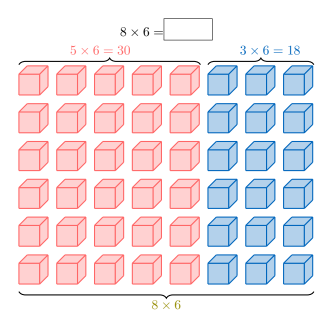


Ex 26:

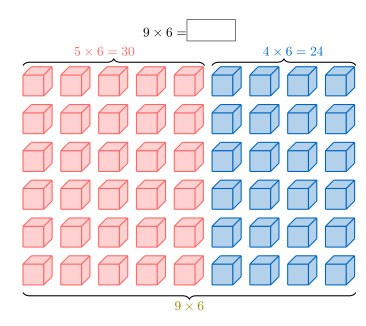
 $7 \times 6 =$



Ex 27:



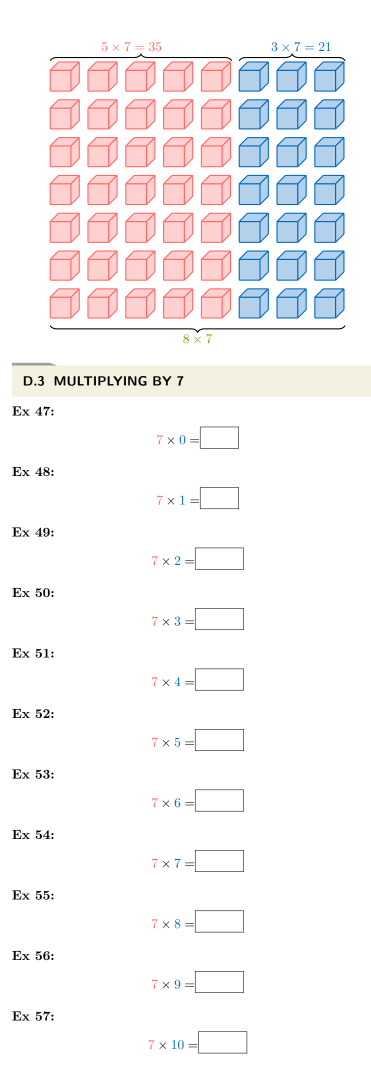
Ex 28:



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C.3 MULTIPLYIN	NG BY 6	D.2 MULTIPLYING BY 7 WITH BREAKING DOWN
Ex 29:	$6 \times 0 =$	Ex 44:
Ex 30:	6 × 1 =	$6 \times 7 = \boxed{ 5 \times 7 = 35} \qquad 1 \times 7 = 7$
Ex 31:	6 × 2 =	
Ex 32:	6 × 3 =	
Ex 33:	6 × 4 =	
Ex 34:	6 × 5 =	
Ex 35:	$6 \times 6 =$	6×7
Ex 36:	6 × 7 =	Ex 45:
Ex 37:	6 × 8 =	$7 \times 7 =$
Ex 38:	6 × 9 =	$5 \times 7 = 35$ $2 \times 7 = 14$
Ex 39:	6 × 10 =	
D TIMES TABLE OF 7		
D.1 COUNTING	BY 7S	
Ex 40:	2 × 7 =	
Ex 41:	$3 \times 7 =$	$\underbrace{\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
Ex 42:	$4 \times 7 =$	Ex 46:
Ex 43:	$5 \times 7 =$	8 × 7 =



E TIMES TABLE OF 8

E.1 COUNTING BY 8S

Ex 58:

 $2 \times 8 =$

Ex 59:

 $3 \times 8 =$

Ex 60:

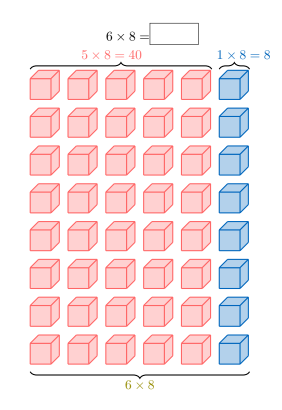


Ex 61:

E.2 MULTIPLYING BY 8 WITH BREAKING DOWN

 $5 \times 8 =$

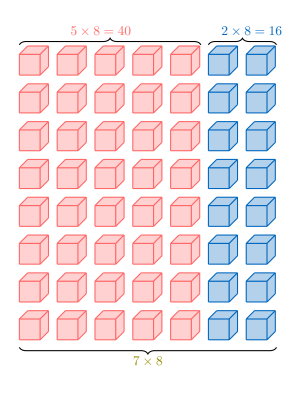
Ex 62:

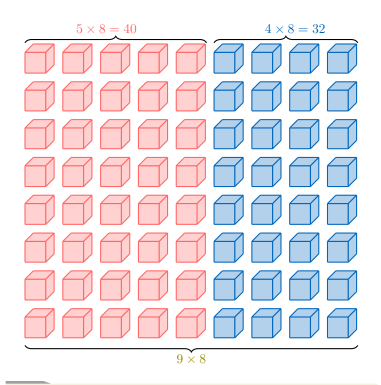


Ex 63:





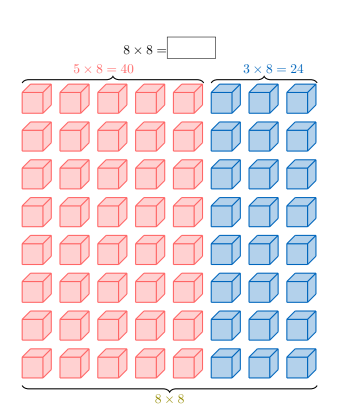




E.3 MULTIPLYING BY 8

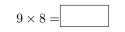
Ex 66:

Ex 64:



 $8 \times 0 =$ Ex 67: $8 \times 2 =$ Ex 68: 8 × 1 = Ex 69: $8 \times 3 =$ Ex 70: $8 \times 5 =$ Ex 71: $8 \times 4 =$ Ex 72: $8 \times 7 =$ Ex 73: $8 \times 6 =$ Ex 74: $8 \times 8 =$ Ex 75: $8 \times 9 =$ Ex 76: $8 \times 10 =$

Ex 65:

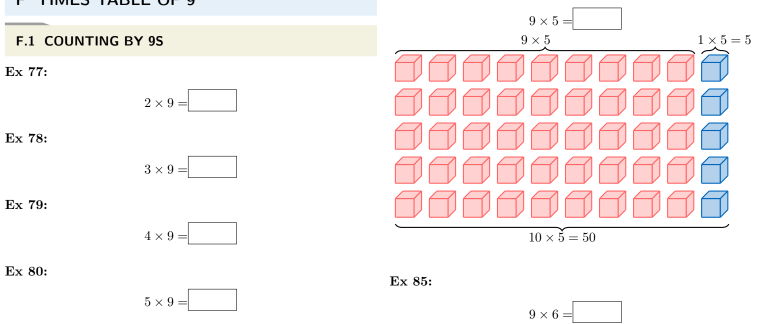






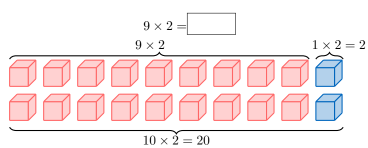
F TIMES TABLE OF 9

Ex 84:

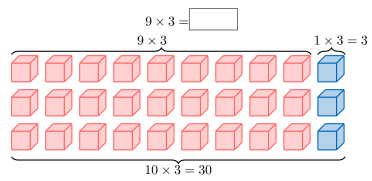


F.2 MULTIPLYING BY 9 WITH BREAKING DOWN

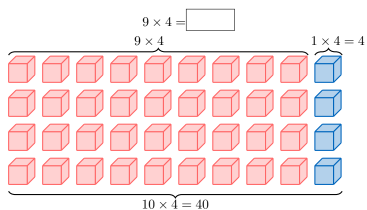
Ex 81:

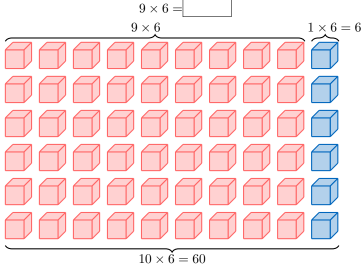


Ex 82:

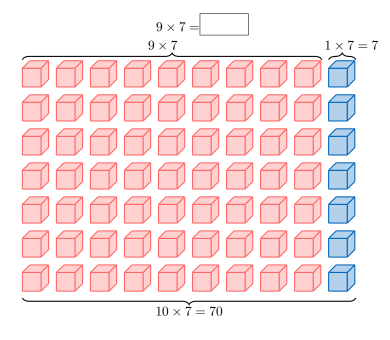


Ex 83:



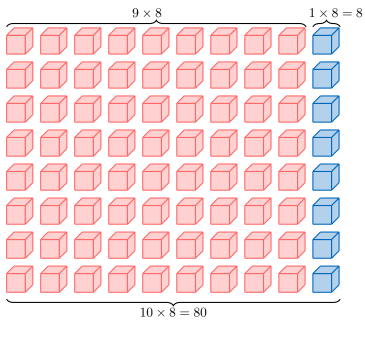


Ex 86:

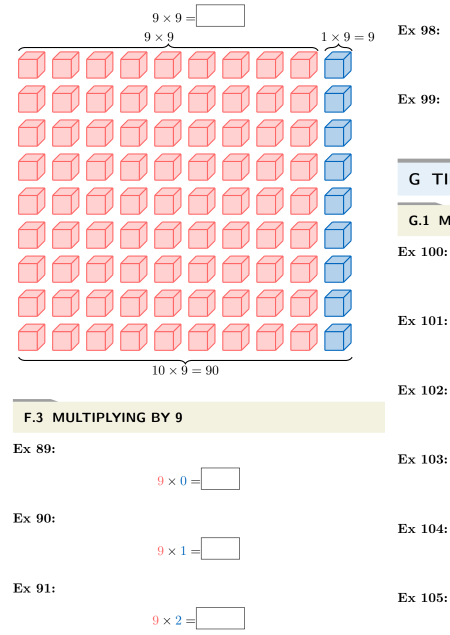


Ex 87:

 $9 \times 8 =$







 $9 \times 6 =$ Ex 94: $9 \times 3 =$ Ex 95: $9 \times 5 =$ Ex 96: $9 \times 7 =$ Ex 97: $9 \times 10 =$ $9 \times 8 =$ $9 \times 9 =$ G TIMES TABLES FROM 1 TO 10 G.1 MULTIPLYING BY 1 TO 10 Ex 100: $6 \times 4 =$ Ex 101: $9 \times 3 =$

 $8 \times 7 =$

 $5 \times 7 =$

 $8 \times 6 =$

 $6 \times 9 =$

 $9 \times 4 =$

Ex 93:

Ex 103:

Ex 104:

Ex 105:

Ex 92:

7

