

TIMES TABLES

A TIMES TABLES

A.1 CALCULATING USING THE TIMES TABLE

$4 \times 0 = 0$

$4 \times 1 = 4$

$4 \times 2 = 8$

$4 \times 3 = 12$

$4 \times 4 = 16$

Ex 1: Given the time table of 4 $4 \times 5 = 20$,

$4 \times 6 = 24$

$4 \times 7 = 28$

$4 \times 8 = 32$

$4 \times 9 = 36$

$4 \times 10 = 40$

calculate $4 \times 9 =$

$8 \times 0 = 0$

$8 \times 1 = 8$

$8 \times 2 = 16$

$8 \times 3 = 24$

$8 \times 4 = 32$

Ex 2: Given the times table of 8 $8 \times 5 = 40$,

$8 \times 6 = 48$

$8 \times 7 = 56$

$8 \times 8 = 64$

$8 \times 9 = 72$

$8 \times 10 = 80$

calculate $8 \times 7 =$

$7 \times 0 = 0$

$7 \times 1 = 7$

$7 \times 2 = 14$

$7 \times 3 = 21$

$7 \times 4 = 28$

Ex 3: 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 $7 \times 6 =$

$7 \times 0 = 0$

$7 \times 1 = 7$

$7 \times 2 = 14$

$7 \times 3 = 21$

$7 \times 4 = 28$

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 $7 \times 6 =$

$4 \times 0 = 0$

$4 \times 1 = 4$

$4 \times 2 = 8$

$4 \times 3 = 12$

$4 \times 4 = 16$

Ex 5: Given the times table of 4 $4 \times 5 = 20$,

$4 \times 6 = 24$

$4 \times 7 = 28$

$4 \times 8 = 32$

$4 \times 9 = 36$

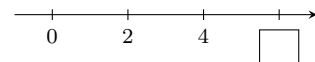
$4 \times 10 = 40$

calculate $4 \times 7 =$

B TIMES TABLE OF 2

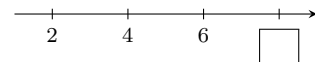
B.1 COUNTING BY 2S USING A NUMBER LINE

Ex 6:



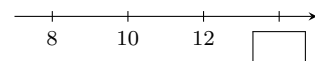
The missing number is .

Ex 7:



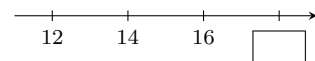
The missing number is .

Ex 8:



The missing number is .

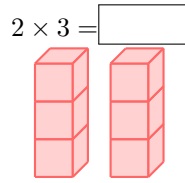
Ex 9:



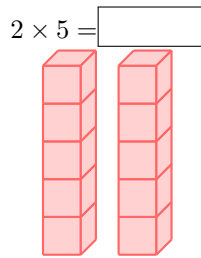
The missing number is .

B.2 MULTIPLYING BY 2 USING CUBES

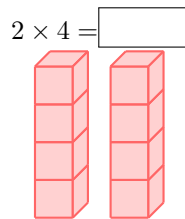
Ex 10:



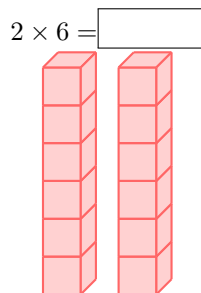
Ex 11:



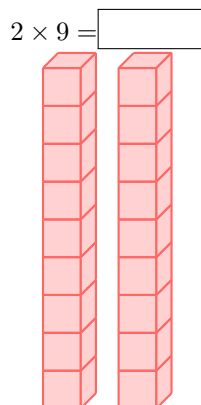
Ex 12:



Ex 13:

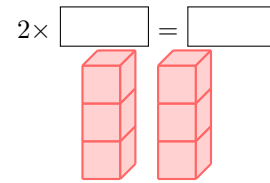


Ex 14:

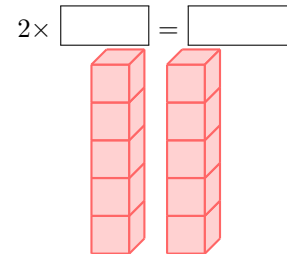


B.3 MULTIPLYING BY 2 USING CUBES

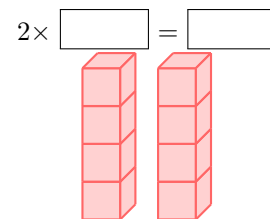
Ex 15:



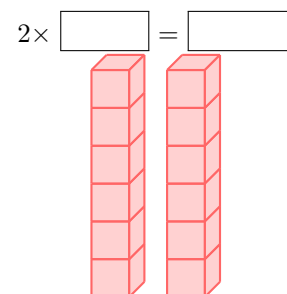
Ex 16:



Ex 17:

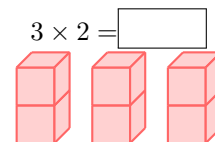


Ex 18:

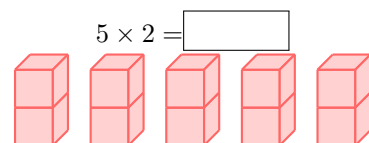


B.4 MULTIPLYING BY 2 USING CUBES

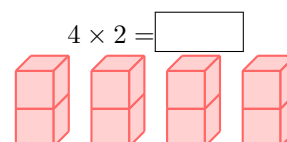
Ex 19:



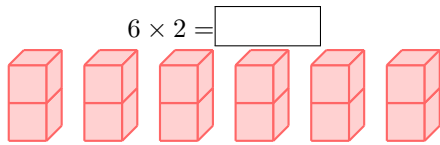
Ex 20:



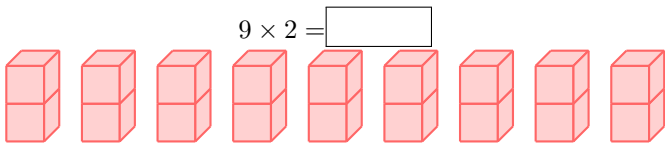
Ex 21:



Ex 22:



Ex 23:



B.5 CALCULATING 2 TIMES

Ex 24: $2 \times 1 = \square$

Ex 25: $2 \times 0 = \square$

Ex 26: $2 \times 3 = \square$

Ex 27: $2 \times 2 = \square$

Ex 28: $2 \times 5 = \square$

Ex 29: $2 \times 4 = \square$

Ex 30: $2 \times 7 = \square$

Ex 31: $2 \times 6 = \square$

Ex 32: $2 \times 8 = \square$

Ex 33: $2 \times 10 = \square$

Ex 34: $2 \times 9 = \square$

C TIMES TABLE OF 5

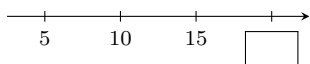
C.1 COUNTING BY 5S USING A NUMBER LINE

Ex 35:



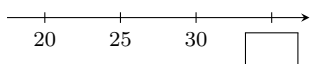
The missing number is \square .

Ex 36:



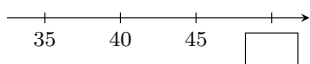
The missing number is \square .

Ex 37:



The missing number is \square .

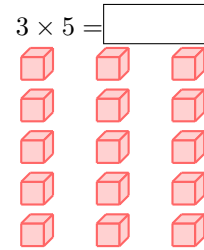
Ex 38:



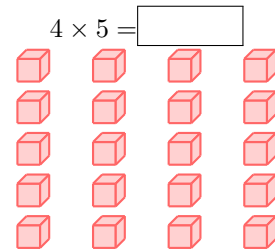
The missing number is \square .

C.2 MULTIPLYING BY 5 USING CUBES

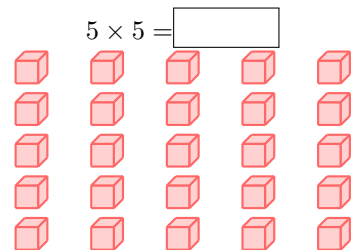
Ex 39:



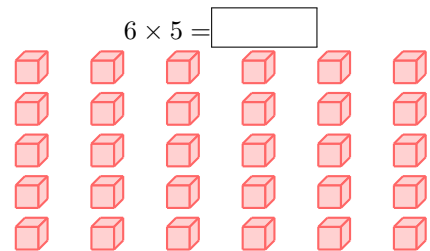
Ex 40:



Ex 41:

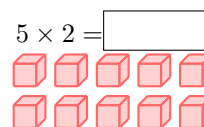


Ex 42:

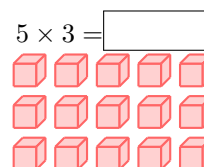


C.3 MULTIPLYING BY 5 USING CUBES

Ex 43:

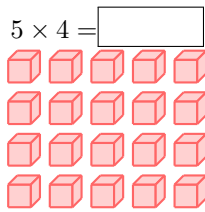


Ex 44:

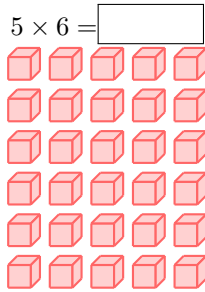


Ex 45:



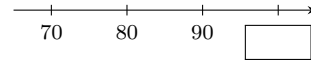


Ex 46:



The missing number is \square .

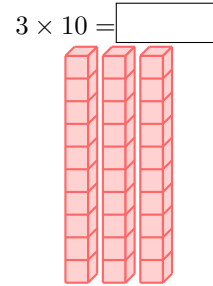
Ex 61:



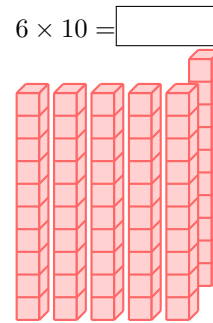
The missing number is \square .

D.2 MULTIPLYING BY 10 USING CUBES

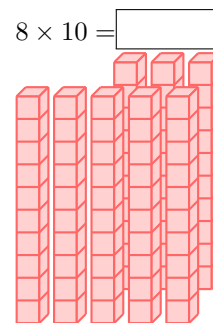
Ex 62:



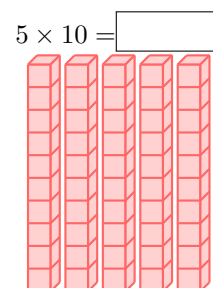
Ex 63:



Ex 64:



Ex 65:



C.4 MULTIPLYING BY 5

Ex 47: $5 \times 0 = \square$

Ex 48: $5 \times 3 = \square$

Ex 49: $5 \times 1 = \square$

Ex 50: $5 \times 2 = \square$

Ex 51: $5 \times 5 = \square$

Ex 52: $5 \times 4 = \square$

Ex 53: $5 \times 7 = \square$

Ex 54: $5 \times 6 = \square$

Ex 55: $5 \times 8 = \square$

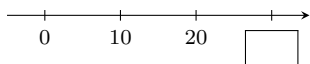
Ex 56: $5 \times 10 = \square$

Ex 57: $5 \times 9 = \square$

D TIMES TABLE OF 10

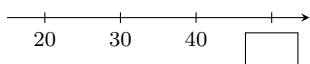
D.1 COUNTING BY 10S USING A NUMBER LINE

Ex 58:



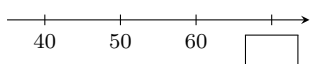
The missing number is \square .

Ex 59:



The missing number is \square .

Ex 60:



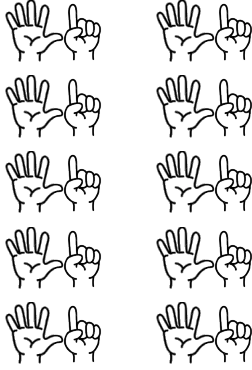
D.3 MULTIPLYING BY 10 USING ITEMS

Ex 66: How many bananas are there?



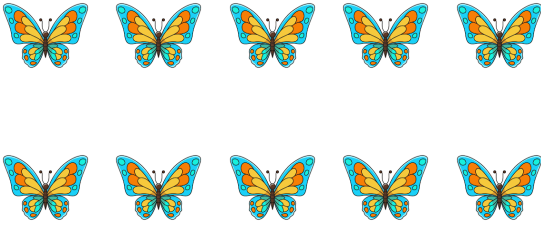
bananas

Ex 67: How many fingers are raised?



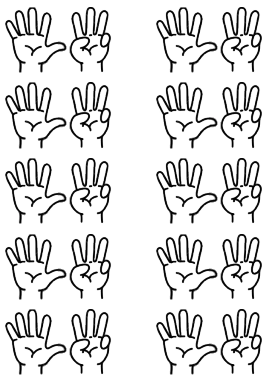
raised fingers

Ex 68: Each butterfly has 4 wings.
How many wings are there?



wings

Ex 69: How many fingers are raised?



raised fingers

D.4 MULTIPLYING BY 10

Ex 70: $10 \times 0 =$

Ex 71: $10 \times 2 =$

Ex 72: $10 \times 1 =$

Ex 73: $10 \times 4 =$

Ex 74: $10 \times 3 =$

Ex 75: $10 \times 5 =$

Ex 76: $10 \times 8 =$

Ex 77: $10 \times 6 =$

Ex 78: $10 \times 7 =$

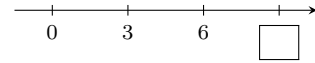
Ex 79: $10 \times 10 =$

Ex 80: $10 \times 9 =$

E TIMES TABLE OF 3

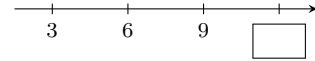
E.1 COUNTING BY 3S USING A NUMBER LINE

Ex 81:



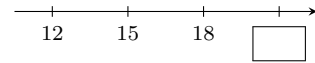
The missing number is .

Ex 82:



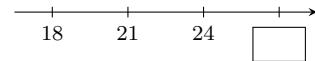
The missing number is .

Ex 83:



The missing number is .

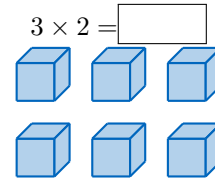
Ex 84:



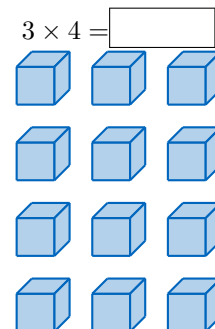
The missing number is .

E.2 MULTIPLYING BY 3 USING CUBES

Ex 85:



Ex 86:

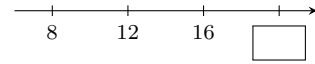


Ex 87:

$3 \times 5 = \square$

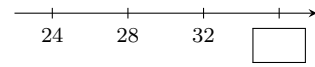
The missing number is .

Ex 101:



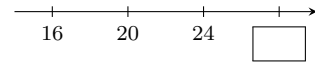
The missing number is .

Ex 102:



The missing number is .

Ex 103:



The missing number is .

Ex 88:

$3 \times 6 = \square$

F.2 MULTIPLYING BY 4 USING CUBES

Ex 104:

$4 \times 2 = \square$

Ex 105:

$4 \times 3 = \square$

E.3 MULTIPLYING BY 3

Ex 89: $3 \times 0 = \square$

Ex 90: $3 \times 2 = \square$

Ex 91: $3 \times 3 = \square$

Ex 92: $3 \times 1 = \square$

Ex 93: $3 \times 4 = \square$

Ex 94: $3 \times 7 = \square$

Ex 95: $3 \times 5 = \square$

Ex 96: $3 \times 6 = \square$

Ex 97: $3 \times 8 = \square$

Ex 98: $3 \times 10 = \square$

Ex 99: $3 \times 9 = \square$

Ex 106:

$4 \times 4 = \square$

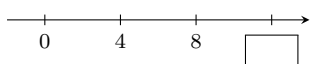
Ex 107:

$4 \times 5 = \square$

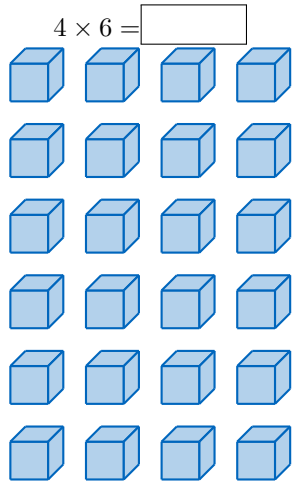
F TIMES TABLE OF 4

F.1 COUNTING BY 4S USING A NUMBER LINE

Ex 100:



Ex 108:



F.3 MULTIPLYING BY 4

Ex 109: $4 \times 0 = \square$

Ex 110: $4 \times 2 = \square$

Ex 111: $4 \times 1 = \square$

Ex 112: $4 \times 4 = \square$

Ex 113: $4 \times 5 = \square$

Ex 114: $4 \times 3 = \square$

Ex 115: $4 \times 7 = \square$

Ex 116: $4 \times 8 = \square$

Ex 117: $4 \times 6 = \square$

Ex 118: $4 \times 9 = \square$

Ex 119: $4 \times 10 = \square$