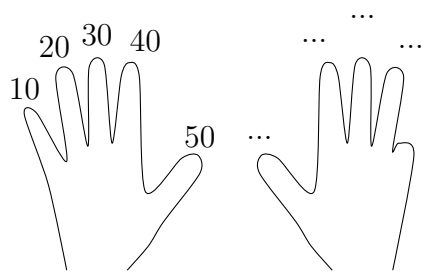


1. Complete the calculation

$$9 \times 10 = \dots$$



2. Complete this calculation $6 \times 10 = \dots$ {Ones $\times 10$ }

3. Complete these place value grids {TO/HTO $\times 10$ }

Thousands	Hundreds	Tens	Ones
Th	H	T	O
59		5	9
(i) 59×10			

Thousands	Hundreds	Tens	Ones
Th	H	T	O
439			
(ii) 439×10			

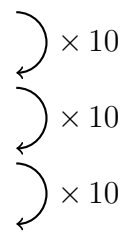
4. (a) Complete this calculation $10 \times 247 = \dots$ {TO/HTO $\times 10$ or v.v.}

(b) Write down the value of 15×10

5. Complete

^T Th	Th	H	T	O
			9	6
(i) 96×10				
(ii) 96×100				
(iii) 96×1000				

{Ones/TO $\times 10$ and $\times 100$ and $\times 1000$ }



6. Not written yet.

7. (a) Complete this calculation $10 \times 400 = \dots$ {T0/H00 $\times 10$ or v.v.}

(b) Write down the value of $50 \times 10 = \dots$

8. (a) Complete this calculation $100 \times 999 = \dots$ {O/TO/HTO $\times 100/1000$ or v.v.}

(b) Write down the value of 1000×2

9. Not written yet.

10. (a) Complete this calculation $30.7 \times 10 = \dots$ {decimal (not integer) $\times 10$ or v.v.}

(b) Write down the value of 10×751.53

11. Not written yet.

12. (a) Complete this calculation $36.8 \times 100 = \dots$ {decimal $\times 10^n$, add trailing 0's, or v.v.}
(b) Write down the value of 1000×400.8
13. Not written yet.
14. (a) Write down the value of 10×0.00625 {decimal $\times 10^n$ add/remove 0's, or v.v.}
(b) Complete this calculation $0.2 \times 100 = \dots$
(c) Complete this calculation $0.16 \times 1000 = \dots$