

(A) Estimate the following products to the

nearest 10.

(i) 4251×26

$$\begin{array}{r} \textcircled{1} \textcircled{2} \\ 4251 \end{array}$$

$$\times 26$$

$$\begin{array}{r} 0 \\ 25506 \end{array}$$

$$+ 85020$$

$$\hline 110526$$

4250×30

$$4250$$

$$\times 30$$

$$\begin{array}{r} 0000 \end{array}$$

$$+ 12750$$

$$\hline 127500$$

(iv) 4352×33

$\begin{array}{r} 00 \\ 4352 \end{array}$

$\times \quad 33$

$\begin{array}{r} 00 \\ 13056 \end{array}$

$+13056$

143676

(v) 8321×15

$\begin{array}{r} 00 \\ 8321 \end{array}$

$+ \quad 15$

$\begin{array}{r} 00 \\ 41605 \end{array}$

$+8321$

124815

4350×30

4350

$\times \quad 30$

0000

$+13050$

130500

8320×20

8320

$\times \quad 20$

0000

$+16640$

166400