

[A] minipage 形 (旧)

已知正方体

$ABCD-A_1B_1C_1D_1$ 中, $\overrightarrow{A_1E} = \frac{1}{4}$

$\overrightarrow{A_1C_1}$, 若

$\overrightarrow{AE} = x\overrightarrow{AA_1} + y(\overrightarrow{AB} + \overrightarrow{AD})$, 则

$x = \underline{\hspace{2cm}}$, $y = \underline{\hspace{2cm}}$.

[B] \parshape 全窄 (5 项)

已知

正方体 $ABCD-A_1B_1C_1D_1$ 中,

$\overrightarrow{A_1E} = \frac{1}{4} \overrightarrow{A_1C_1}$,

若 $\overrightarrow{AE} = x\overrightarrow{AA_1} + y(\overrightarrow{AB} + \overrightarrow{AD})$, 则

$x = \underline{\hspace{2cm}}$, $y = \underline{\hspace{2cm}}$.

[C] \hsize 窄栏 (无 parshape)

已知正方体

$ABCD-A_1B_1C_1D_1$ 中, $\overrightarrow{A_1E} = \frac{1}{4}$

$\overrightarrow{A_1C_1}$, 若

$\overrightarrow{AE} = x\overrightarrow{AA_1} + y(\overrightarrow{AB} + \overrightarrow{AD})$, 则

$x = \underline{\hspace{2cm}}$, $y = \underline{\hspace{2cm}}$.

[D] \parshape 窄 + 通栏 (6 项)

已知

正方体 $ABCD-A_1B_1C_1D_1$ 中,

$\overrightarrow{A_1E} = \frac{1}{4} \overrightarrow{A_1C_1}$,

若 $\overrightarrow{AE} = x\overrightarrow{AA_1} + y(\overrightarrow{AB} + \overrightarrow{AD})$,

则 $x = \underline{\hspace{2cm}}$, $y = \underline{\hspace{2cm}}$.

[E] \hsize = 栏宽 + parshape 窄 + 通栏 (minipage 全宽内)

已知

正方体 $ABCD-A_1B_1C_1D_1$ 中,

$\overrightarrow{A_1E} = \frac{1}{4} \overrightarrow{A_1C_1}$,

若 $\overrightarrow{AE} = x\overrightarrow{AA_1} + y(\overrightarrow{AB} + \overrightarrow{AD})$,

则 $x = \underline{\hspace{2cm}}$, $y = \underline{\hspace{2cm}}$.