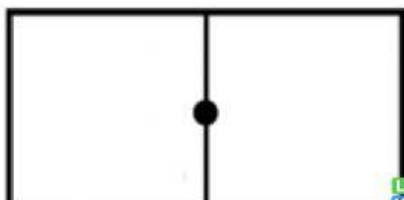
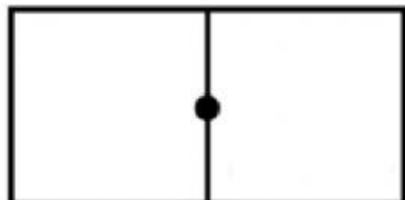
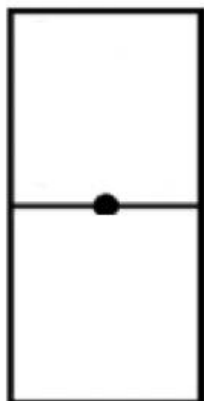
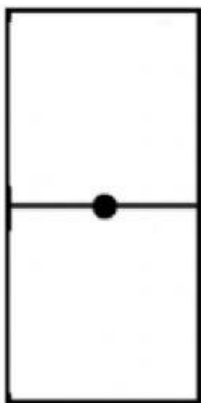


Resolver las radicaciones y colocar la ficha que corresponde



51,93	•	$10\sqrt{8} + 3\sqrt{8}$
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$\frac{\sqrt[6]{49x^4y^5}}{\sqrt[8]{7xy^2}}$	•	10,44
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$\frac{1}{2}\sqrt[3]{7x} + \frac{2}{5}\sqrt[5]{17x}$ $= 5\sqrt[2]{\frac{1}{17}}$	•	6,71
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$la = \frac{14}{134}x100$	•	$\sqrt[2]{7x}$
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Inicio	•	$IM = \frac{134}{258}x100$
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$26\sqrt{2}$	•	$IP = \frac{110}{134}x100$
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Fin	•	0,74
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$-8\sqrt[3]{2}$	•	$Im = \frac{9}{134}x100$
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82,08	•	$6\sqrt[3]{54}$ $- 2\sqrt[3]{128}$ $- 3\sqrt[3]{432}$
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$It = \frac{1}{134}x100$	•	$\sqrt[24]{16807x^{13}y^{14}}$
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