

CHOICE BOARD

Select and complete three of the tasks below. Complete only one task per row (numbers) and only one task per column (letters).

	Written Explanation (A)	Algebraic Explanation (B)	Algebraic Explanation (C)
1	Explain how to solve: $3(n+7)^3 - 5 = 19$	Solve: $-5\sqrt{9-n} = -20$	Solve: $-8 = (3n-1)^3$
2	Explain how to solve: $m^{\frac{3}{2}} - 2 = 25$	Solve: $-374 = -3\sqrt{(-7-2m)^3} + 1$	Solve: $2(2m-16)^{\frac{2}{5}} = 8$
3	Explain how to solve: $2 - 3x^{\frac{2}{3}} = -10$	Solve: $(\sqrt[3]{x+5})^2 = 2$	Solve: $(4-x)^{\frac{3}{2}} = 5$
	Circle Your Selection (above) Explain With Words (below)	Circle Your Selection (above) Show Your Work (below)	Circle Your Selection (above) Show Your Work (below)