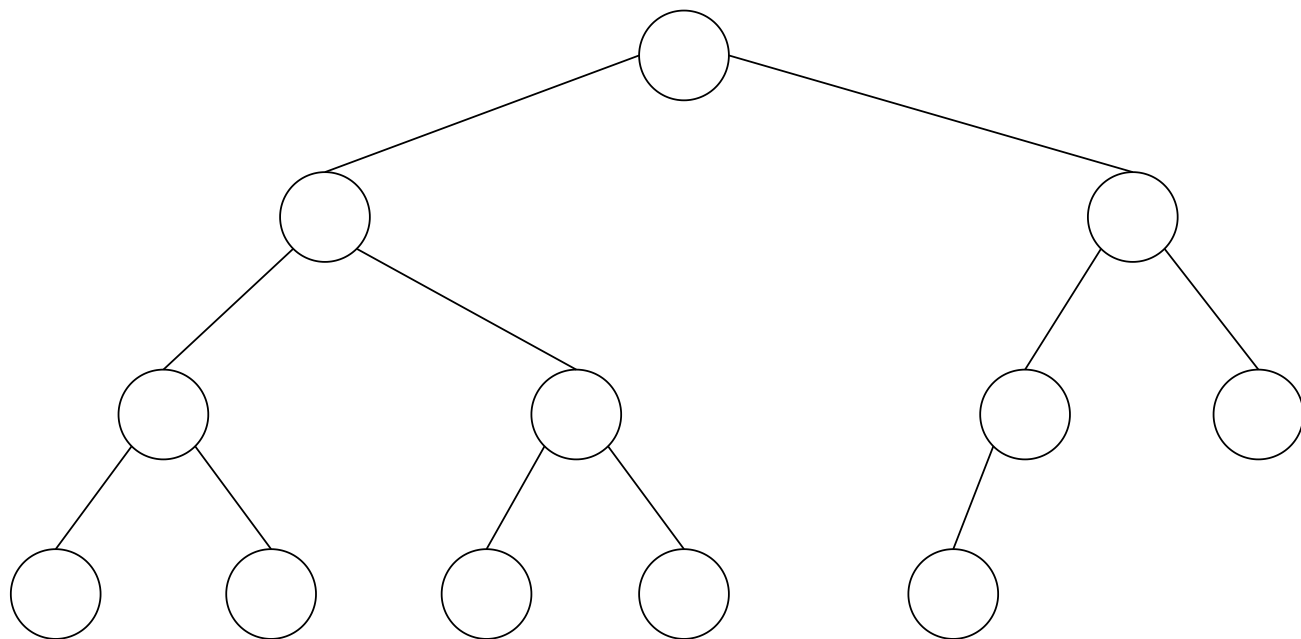


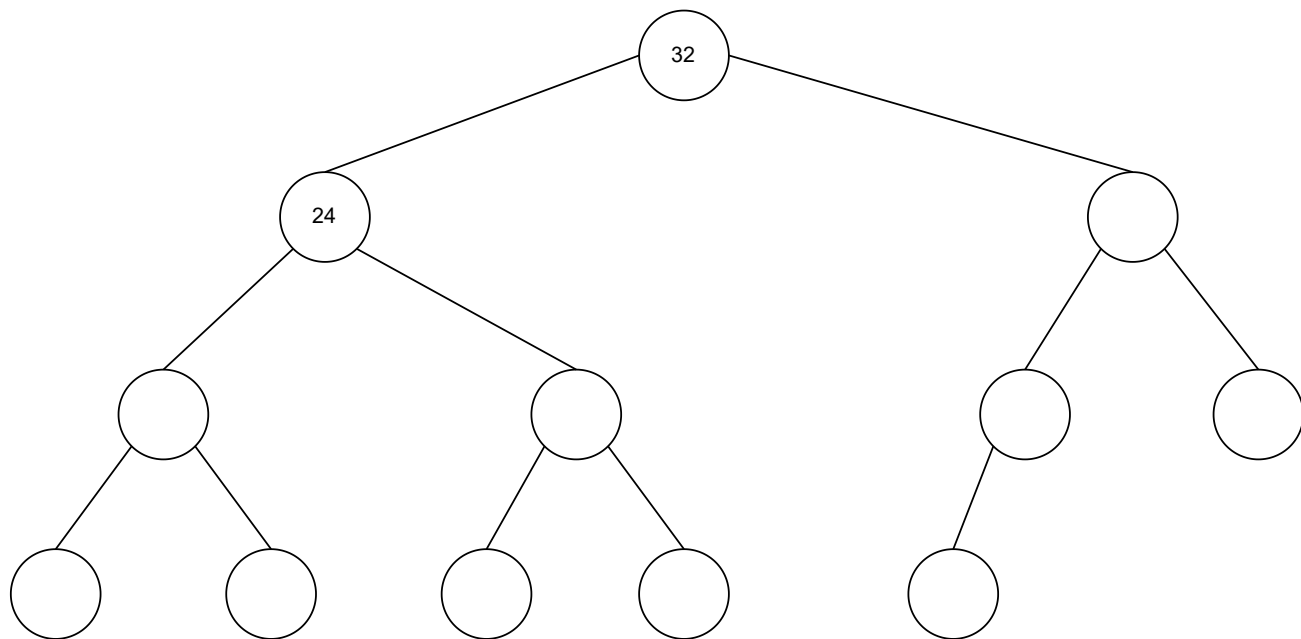
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



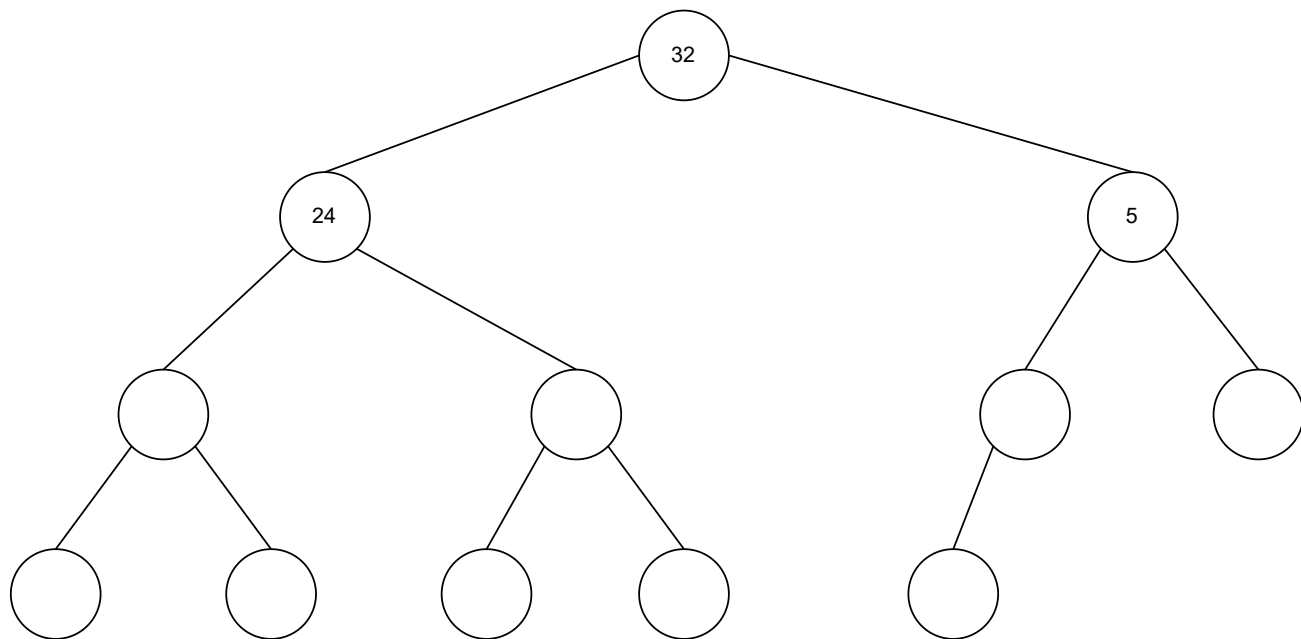
Construa um **MaxHeap** a partir do arranjo a

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



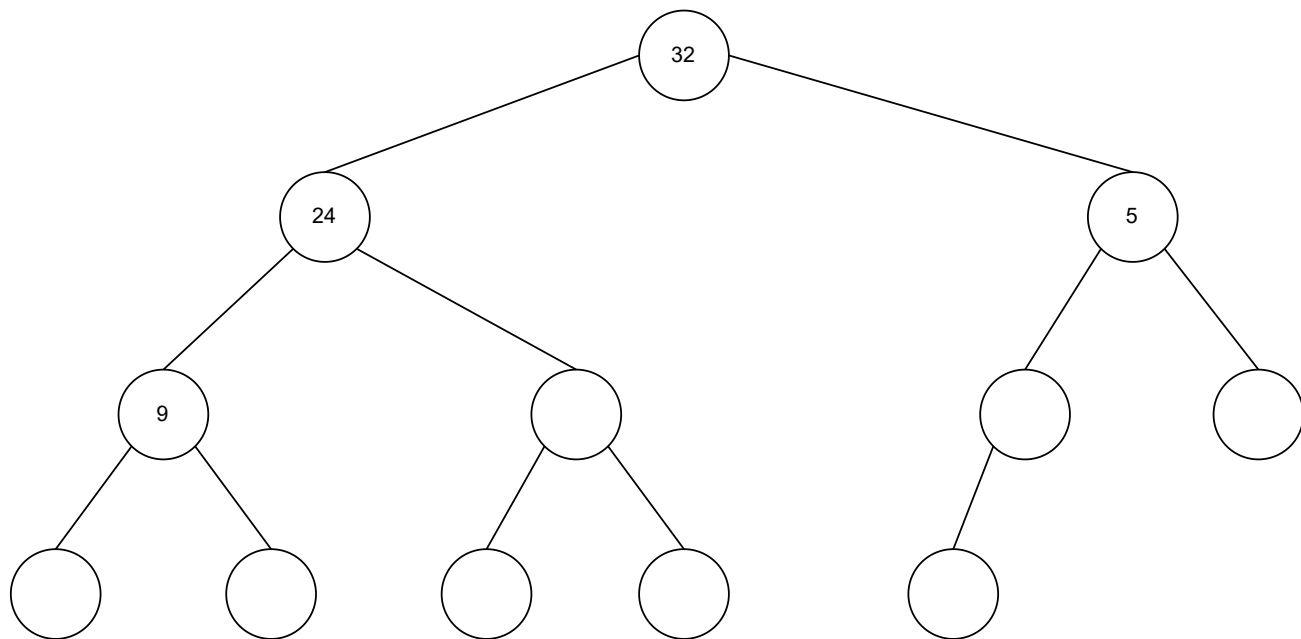
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



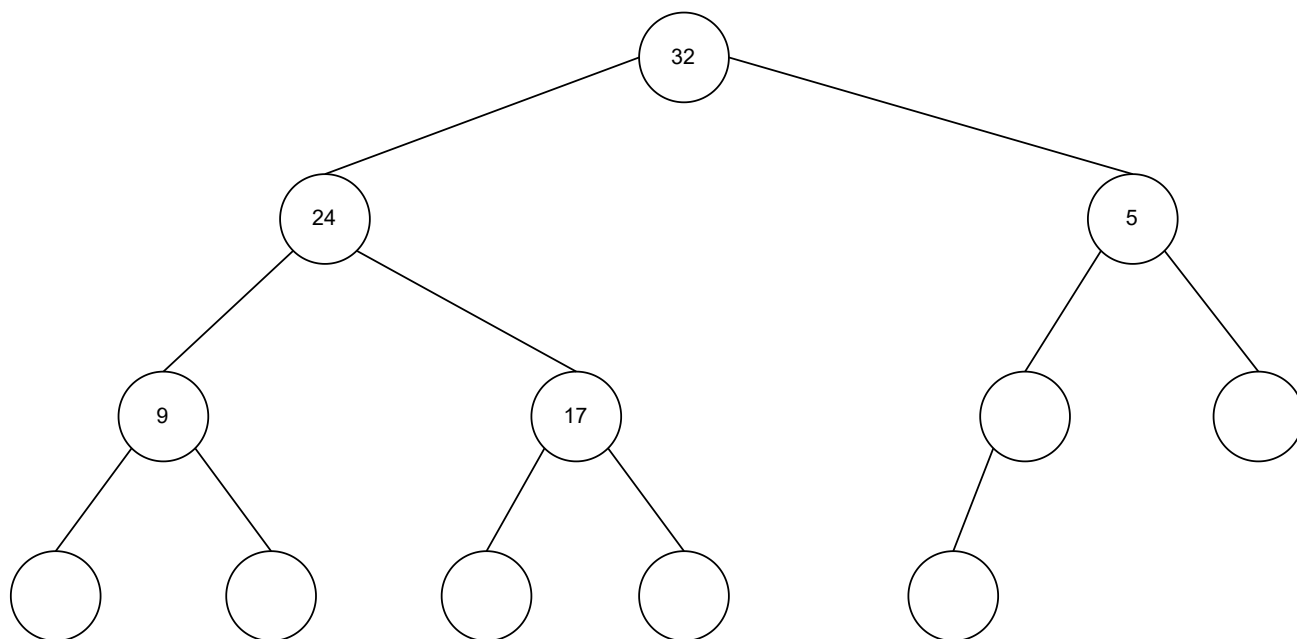
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



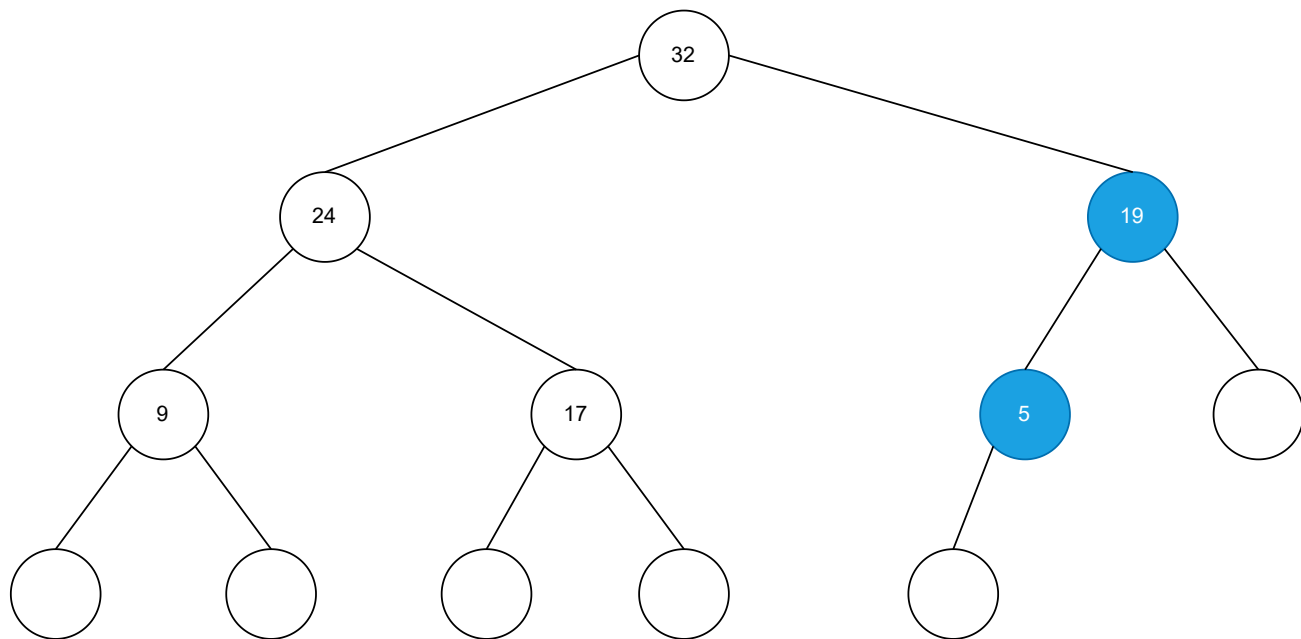
Construa um **MaxHeap** a partir do arranjo a

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



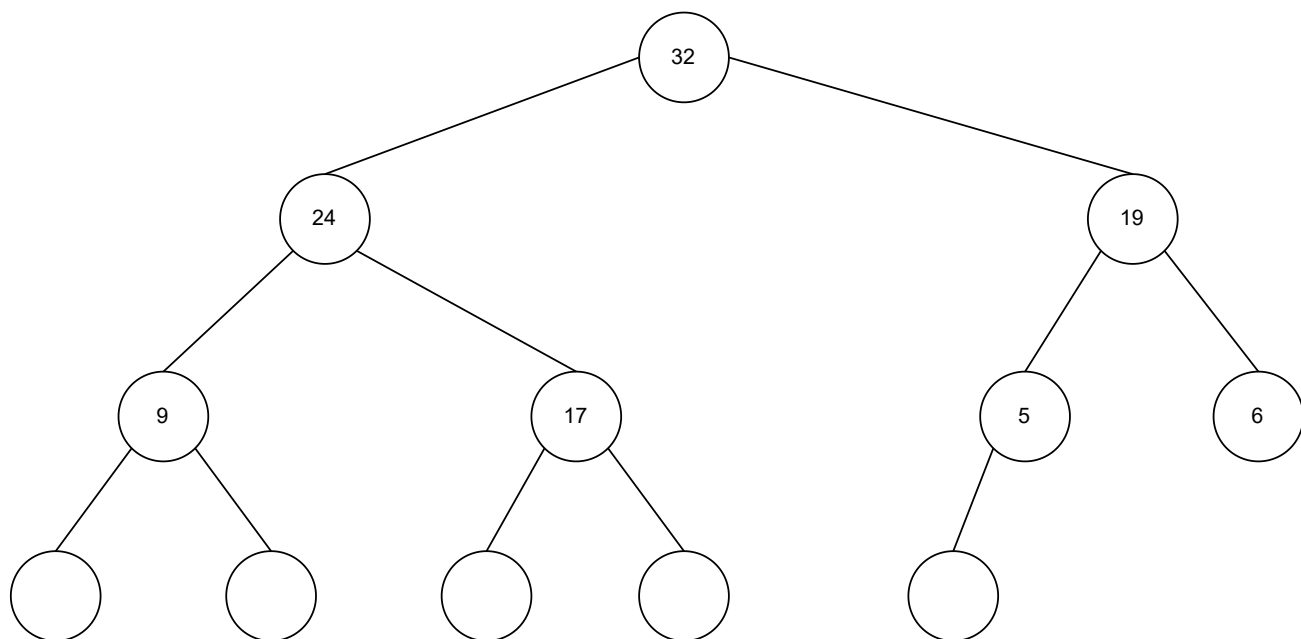
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



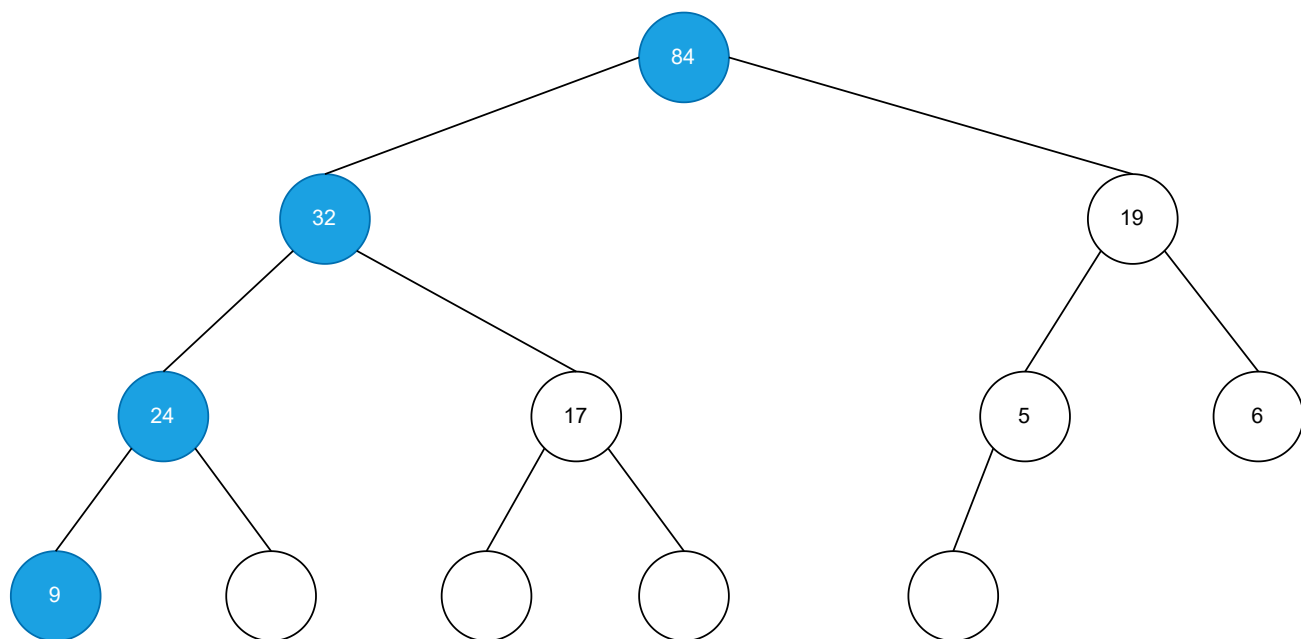
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



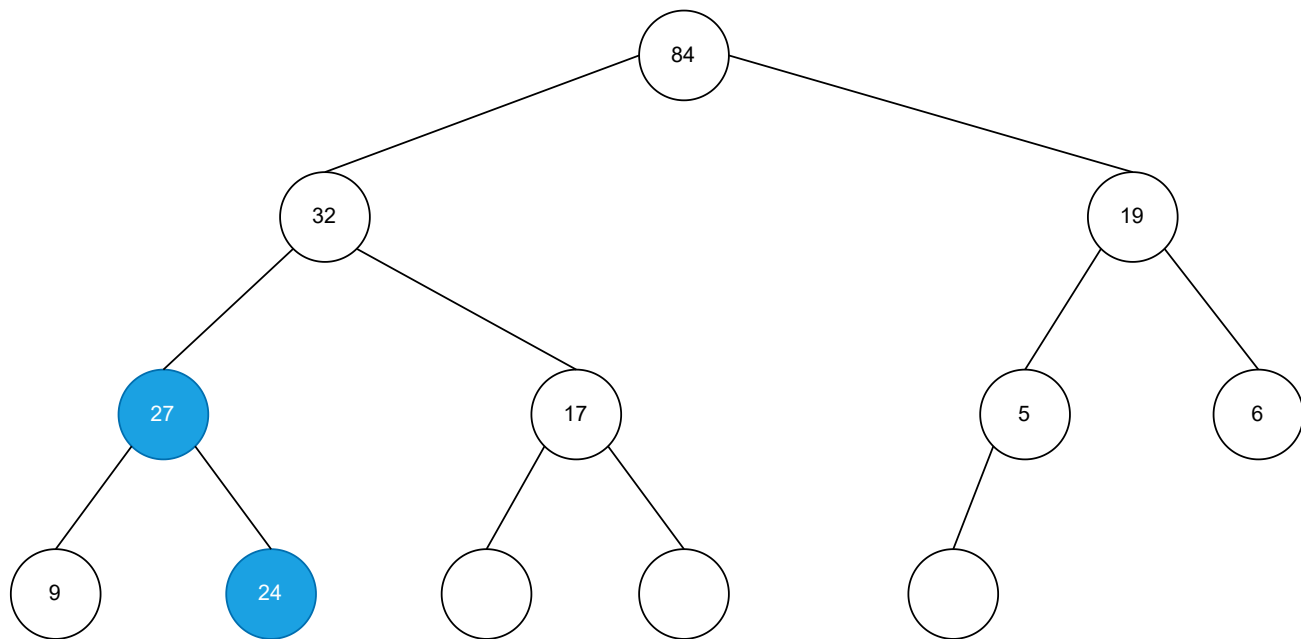
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



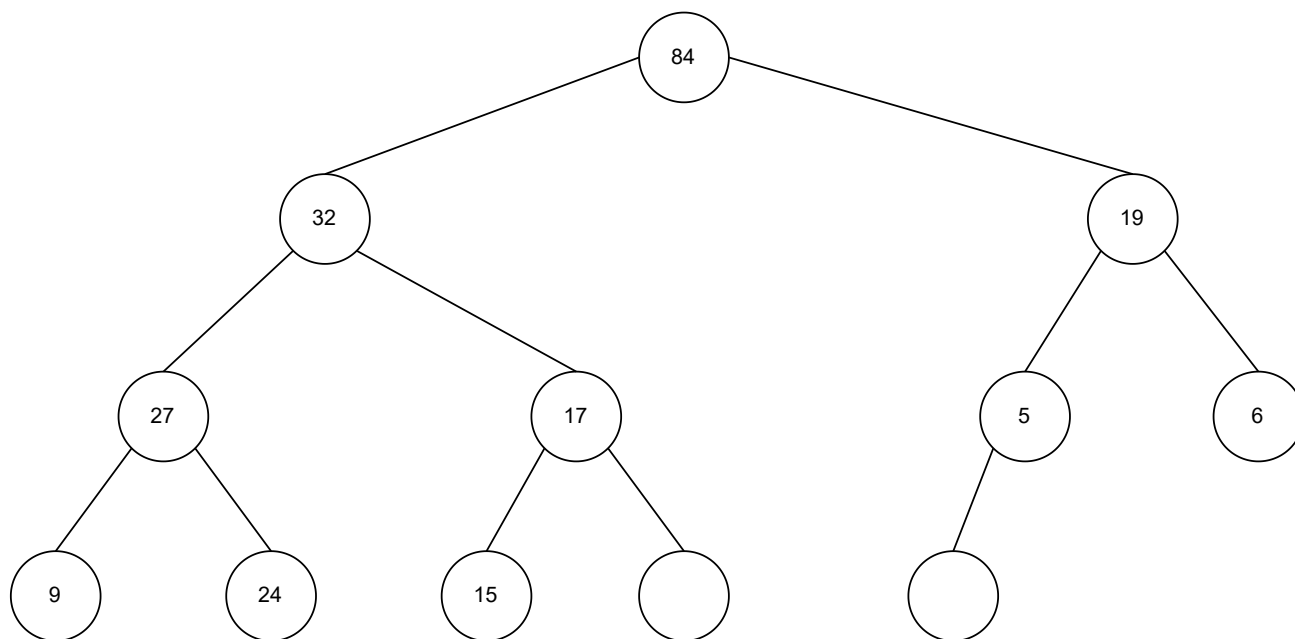
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



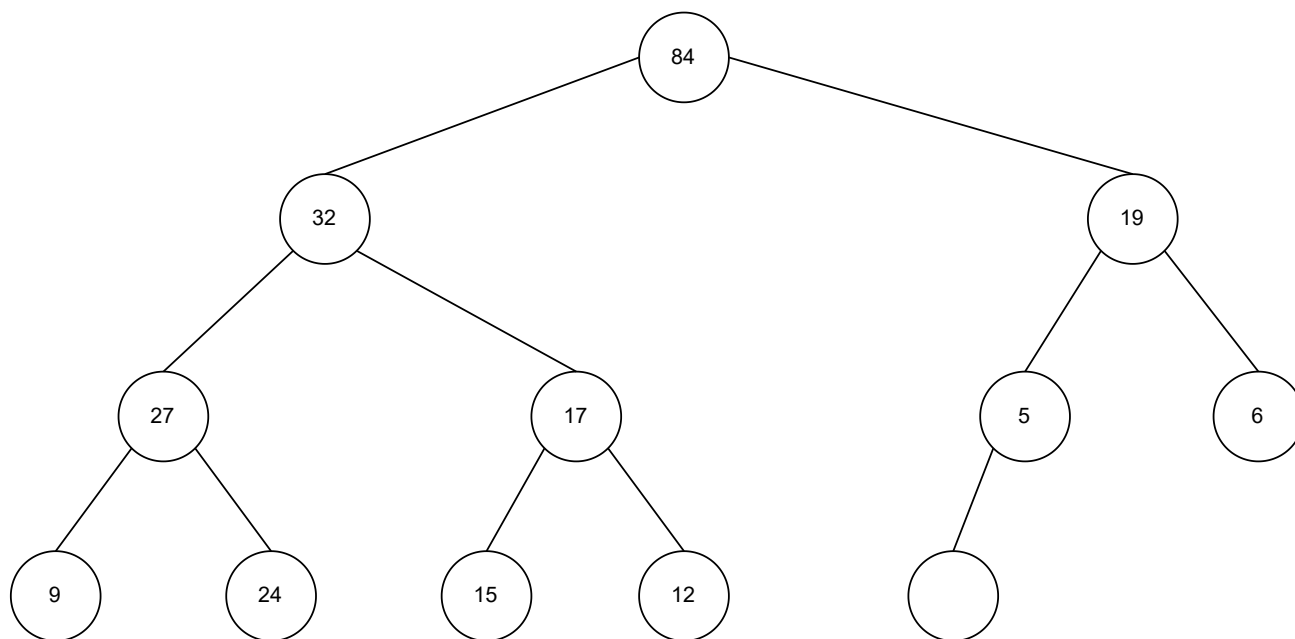
Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28



Construa um **MaxHeap** a partir do arranjo :

32, 24, 5, 9, 17, 19, 6, 84, 27, 15, 12, 28

