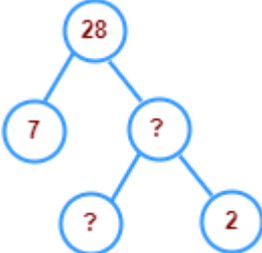
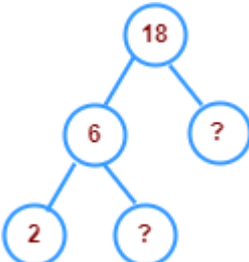
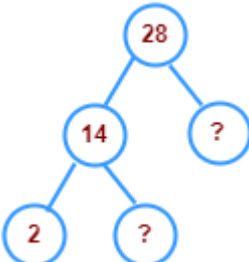
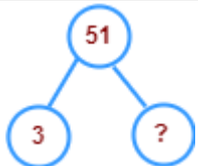
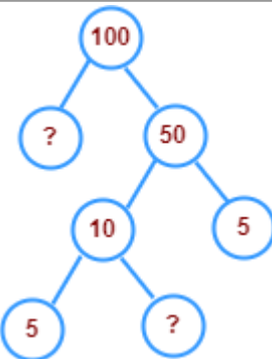


Highest Common Factor (HCF)

Solve the questions

1)	Write the missing factors of 28 _____	 <pre>graph TD; 28((28)) --- 7((7)); 28 --- Q1((?)); Q1 --- Q2((?)); Q1 --- 2((2))</pre>
2)	Write the missing factors of 18 _____	 <pre>graph TD; 18((18)) --- 6((6)); 18 --- Q1((?)); 6 --- 2((2)); 6 --- Q2((?))</pre>
3)	Write the missing factors of 28 (second factorization tree of 28) _____	 <pre>graph TD; 28((28)) --- 14((14)); 28 --- Q1((?)); 14 --- 2((2)); 14 --- Q2((?))</pre>
4)	Write the missing factors of 51 _____	 <pre>graph TD; 51((51)) --- 3((3)); 51 --- Q1((?))</pre>
5)	Write the missing factors of 100 _____	 <pre>graph TD; 100((100)) --- Q1((?)); 100 --- 50((50)); 50 --- 10((10)); 50 --- 5((5)); 10 --- 5((5)); 10 --- Q2((?))</pre>