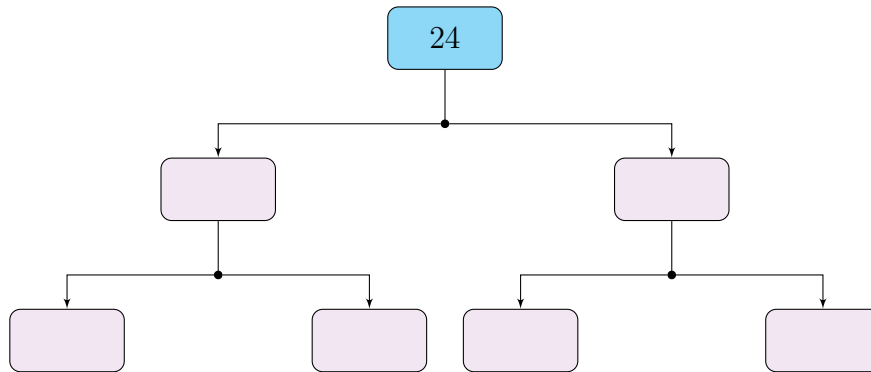
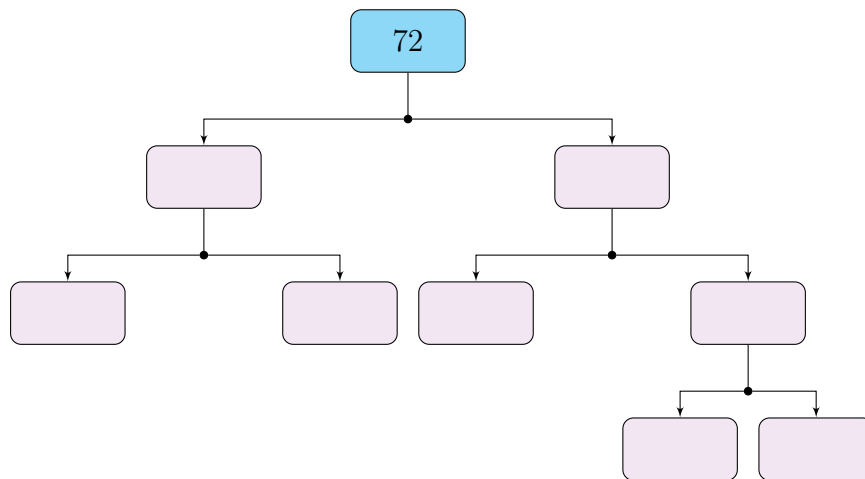


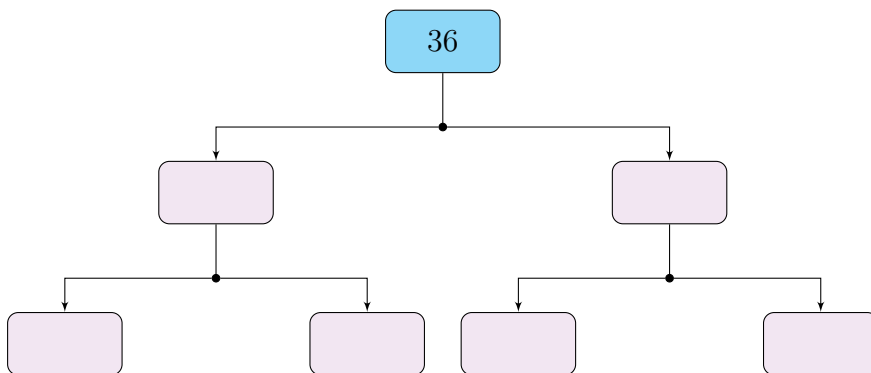
Problem 1: Find all the prime numbers (factors) for number 24.



Problem 2: Find all the prime numbers (factors) for number 72.



Problem 3: Find all the prime numbers (factors) for number 36.



Problem 4: Split numbers into prime factors.

a) **130** |

b) **108** |

c) **100** |

d) **100** |

e) **100** |

f) **132** |

g) **126** |

h) **100** |

i) **99** |

j) **114** |

k) **100** |

l) **165** |