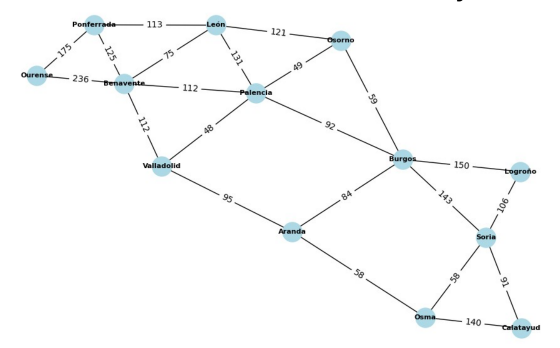
Coste uniforme Ourense – Calatayud



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E=\{\} F=\{Ourense^0\} T(Ourense^0)
```

$$E={Our^{0}} F={Pon_{(our)}175, Ben_{(our)}^{236}} T(Pon_{(our)}^{175})$$

$$E = {Our^{0}, Pon_{(our)}}^{175} F = {Ben_{(our)}}^{236}, Le\acute{o}n_{(pon)}^{288}$$
 $T(Ben_{(our)}}^{236})$

$$E=\{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}\} F=\{Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}\} T(Le\acute{o}n_{(pon)}^{288})$$

$$E=\{Our^{0}, Pon_{(our)}^{175}, Ben_{our)}^{236}, Le\acute{o}n_{(pon)}^{288}\} F=\{Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(le\acute{o}n)}^{409}\} T(Pal_{(ben)}^{348})$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}\} \ F = \{Val_{(ben)}^{348}, Oso_{(pal)}^{397}, Bur_{(pal)}^{440}\} \\ T(Val_{(ben)}^{348}) + T(Val_{(ben)}^{348})$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}\} F = \{Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443}\} T(Oso_{(pal)}^{397}) F = \{Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443}\} T(Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443})\}$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(pal)}^{397}\} F = \{Bur_{(pal)}^{440}, Ara_{(val)}^{443}\} T(Bur_{(pal)}^{440}) F = \{Bur_{(pal)}^{440}, Ara_{(val)}^{440}\} T(Bur_{(pal)}^{440}) F = \{Bur_{(pal)}^{440}, Ara_{(pal)}^{440}\} T(Bur_{(pal)}$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(pal)}^{397}, Bur_{(pal)}^{440}\} \ F = \{Ara_{(val)}^{443}, Log_{(bur)}^{590}, Sor_{(bur)}^{583}\} \\ T(Ara_{(val)}^{443})$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443}\} \ F = \{Log_{(bur)}^{590}, Sor_{(bur)}^{583}, Osm_{(ara)}^{501}\}$$

$$T(Osm_{(ara)}^{501})$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443}, Osm_{(ara)}^{501}\} \ F = \{Log_{(bur)}^{590}, Sor_{(osm)}^{559}, Cal_{(osm)}^{641}\} \ T(Log_{(bur)}^{590})$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443}, Osm_{(ara)}^{501}, Log_{(bur)}^{590}\}\\F = \{Sor_{(osm)}^{559}, Cal_{(osm)}^{641}\}\\T(Sor_{(osm)}^{559})$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443}, Osm_{(ara)}^{501}, Log_{(bur)}^{590}, Sor_{(osm)}^{559}\} F = \{Cal_{(osm)}^{641}\} T(Cal_{(osm)}^{641})$$

$$E = \{Our^{0}, Pon_{(our)}^{175}, Ben_{(our)}^{236}, Le\acute{o}n_{(pon)}^{288}, Pal_{(ben)}^{348}, Val_{(ben)}^{348}, Oso_{(pal)}^{397}, Bur_{(pal)}^{440}, Ara_{(val)}^{443}, Osm_{(ara)}^{501}, Log_{(bur)}^{590}, Sor_{(osm)}^{559}, Cal_{(osm)}^{641}\} F = \{\}$$

Solución: Ourense, Benavente, Valladolid, Aranda, Osma, Calatayud