1. Doplň tabulku:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **α** | **124°** | **66°20´** | **35°41´** | **22°28´** | **54°33´** |
| **β** | **47°** | **15°10´** | **19°17´** | **15°45´** | **22°35´** |
| **α + β** |  |  |  |  |  |
| **α - β** |  |  |  |  |  |
| **2 .α** |  |  |  |  |  |
| **2 . β** |  |  |  |  |  |

1. Doplň tabulku:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **α** | **40°** | **52°** | **60°** | **74°** | **48°20´** | **86°42´** | **163°** | **147°12´** | **91°52´** |
| **2 .α** |  |  |  |  |  |  |  |  |  |
| **α – 40°** |  |  |  |  |  |  |  |  |  |
| **α + 15°** |  |  |  |  |  |  |  |  |  |
| **α : 2** |  |  |  |  |  |  |  |  |  |

1. Převeď na minuty:

15°=

60°=

100°30´=

8°21´=

46°38´=

124°05´=

12°24´=

101°44´=

1. Převeď na stupně a minuty:

60´=

72´=

90´=

102´=

360´=

148´=

660´=

700´=

1. Vypočítej vedlejší úhel k úhlu **α**

**α = 60° β =**

**α = 90° β =**

**α = 70°30´ β =**

**α = 120° β =**

**α = 115°20´ β =**

**α = 154°45´ β =**