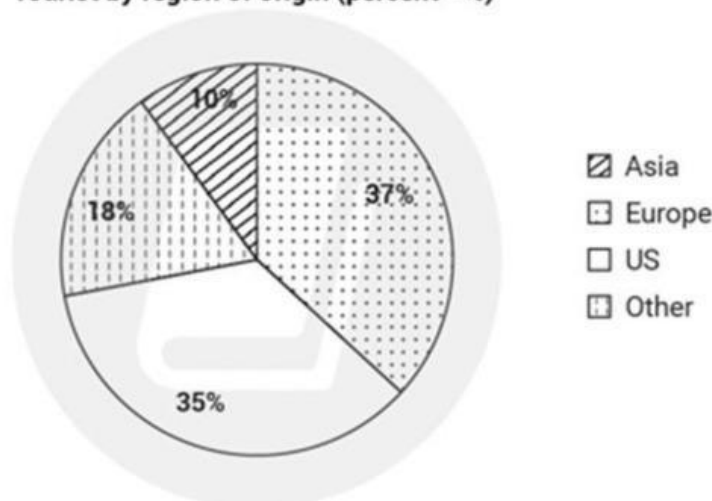


The chart and table below give information about tourists at a particular holiday resort in Australia. Summarise the information by selecting and reporting the main features and make comparisons where relevant.

Write at least 150 words.

Tourist by region of origin (percent - %)



Tourists by region of origin	Asian Tourists	European Tourists	American Tourists	Tourists from other regions
Average length of stay	7 days	16 days	14 days	10 days
Most popular accommodation	5-star hotel	Camping or Caravan	4-star hotel	Camping or Caravan
Main activity	Sightseeing	Swimming/Sunbathing	Sightseeing	Surfing

The pie chart and the table illustrate data about tourists who visit a particular resort in Australia. From an overall perspective, **it can/ as can** be seen from the graph that the proportion of visitors from Europe and the US is **considerable/ considerably** higher opposed to the other regions. addition, what stands out from the table is that tourists from different regions make different choices in terms of the length of stay, accommodation, and entertainment activities. In detail, regarding the pie chart, ranked first the list is Europe, just ahead the US, **comprised/ comprising** 37% and 35% respectively. 18% of the visitors are accounted by people from other regions while those from Asia **represented/ represent** a **mere/ merely** 10%.

Looking at the table, for how long they spend in this resort on average, European and American tourists stay there longer in **compared/ comparison** with the other regions, **spent/ spending** up to 16 days and 14 days in this resort.

Regard/ Regarding their accommodation, **while/ when** most Asian and American tourists stay in 4 or 5 star hotels, more European tourists and visitors from other regions choose camping or caravan.

With respect main activities, sightseeing is the **most/ more** popular among Asian and American tourists. contrast, swimming, sun-bathing, and surfing are chosen by a **more/ higher** number of tourists from Europe and other regions.