this is a correct set: [ opel, bmw, audi, suzuki ] this is an incorrect set: [ ford, wolksvagen, ferrari, gearbox] is this a correct set?: [mitsubishi,toyota,mclaren,tyre]

Yes, [mitsubishi, toyota, mclaren, tyre] can be a correct set as it contains a group of distinct items that can be classified together based on various criteria, such as the type of company, industry, or product.

this is a correct set, because all four items are car manufacturers: [ opel, bmw, audi, suzuki ] this is an incorrect set, because ford and wolksvagen and ferrari are car manufacturers, but gearbox is a mechanical part: [ ford, wolksvagen, ferrari, gearbox] This is an incorrect set, because mitshubishi toyota and mclaren are car manufacturers, but tyre is a part of the car: [mitsubishi,toyota,mclaren,tyre]

Yes, your statements are correct. The first set [opel, bmw, audi, suzuki] can be considered correct if the criterion used to classify the items is that they are all car manufacturers. The second set [ford, volkswagen, ferrari, gearbox] is incorrect because it includes a non-car-manufacturer item. The third set [mitsubishi, toyota, mclaren, tyre] is also incorrect if the criterion used is that they are all car manufacturers since "tyre" is a part of a car, not a car manufacturer.

As far as the previous examples, is this a correct set of car manufacturers? if not why [ trabant, dacia, lada, clutch]?

No, [trabant, dacia, lada, clutch] cannot be considered a correct set of car manufacturers because "clutch" is not a car manufacturer, but a mechanical component of a car. The first three items, Trabant, Dacia, and Lada, are all car manufacturers, but the inclusion of "clutch" in the set makes it incorrect.

As far as the previous examples, is this a correct set of car manufacturers? if not why [ spoon, monkey, plate, knife]?

No, [spoon, monkey, plate, knife] cannot be considered a correct set of car manufacturers because none of the items in the set are car manufacturers. All the items are unrelated to cars or the automotive industry.

As far as the previous examples, is this a correct set? if not why [ spoon, monkey, plate, knife]?

No, [spoon, monkey, plate, knife] cannot be considered a correct set because there is no apparent or explicit criterion that would classify these items together. The items appear to be unrelated to each other.

As far as the previous examples, is this a correct set of car manufacturers? if not why [ spoon, mug, plate, knife]?

No, [spoon, mug, plate, knife] cannot be considered a correct set of car manufacturers because none of the items in the set are car manufacturers. In fact, they are all utensils that are used for eating and drinking.

As far as the previous examples, is this a correct set? if not why [ spoon, monkey, plate, knife]?

No, [spoon, monkey, plate, knife] cannot be considered a correct set because there is no apparent or explicit criterion that would classify these items together. The items appear to be unrelated to each other.

As far as the previous examples, is this a correct set? if not why [ spoon, mug, plate, knife]

Yes, [spoon, mug, plate, knife] can be considered a correct set of kitchen utensils, as all the items are related to eating and drinking. However, it is not a correct set of car manufacturers, as none of the items in the set are related to the automotive industry or car manufacturing.

Az űrlap teteje