We have already seen important informations in this introduction. These exercises help you keep them in mind.

WHAT IS A PARADIGM?

(1/1 point)

As defined in the course, what is a paradigm?

Начало формы

"an approach for programming a computer based on a coherent set of principles or a mathematical theory" "an approach for programming a computer based on a coherent set of principles or a mathematical theory" – correct

"an approach for programming a computer based on a coherent set of principles only"

"an approach for programming a computer based on a mathematical theory only"

"a way to see the world"

Конец формы

**Show Answer**Reveal Answer

WHY DO WE USE OZ?

(1/1 point)

We use the Oz language mainly because:

Начало формы

Oz can help to understand practical languages, such as C++ or Java

Oz is designed to support many paradigms Oz is designed to support many paradigms – correct

Oz is a research language

The syntax is easy to learn

Конец формы

**Show Answer**Reveal Answer

ABOUT A SIMPLE LANGUAGE...

(1/1 point)

Which kind of simple language contains the primitive elements that we use to study paradigms? The ...



kkernel language - correct

**Show Answer**Reveal Answer