[KHE108] One of the following is not a type of bone in the body

Regular

[KHE108] One of the following is not an issue in videography for qualitative analysis

Cost of production

[KHE108] The quantitative method of analysis is otherwise known as

Objective technique in biochemical analysis

[KHE108] The steps in planning by a researcher in qualitative analysis described by Adrian and Cooper(2005) include the following except

View from only one perspective

[KHE108] All but one of the following are functions of the appendicular skeleton

Blood cell degradation

[KHE108] Development of an observation plan include the following except

Revolution

[KHE108] The largest bone in the human body is

Femur

[KHE108] One of the following is a step in the quantitative analysis of kinematics

Pre-Observation stage

[KHE108] The human body consists of \_\_\_ types of bones

5

[KHE108] Analysis of stages of jumping involves \_\_\_\_ phases

3

[KHE108] One of the following is not a type of bone in the body

Regular

[KHE108] One of the following is not an issue in videography for qualitative analysis

Cost of production

[KHE108] The quantitative method of analysis is otherwise known as

Objective technique in biochemical analysis

[KHE108] The steps in planning by a researcher in qualitative analysis described by Adrian and Cooper(2005) include the following except

View from only one perspective

[KHE108] All but one of the following are functions of the appendicular skeleton

Blood cell degradation

[KHE108] Development of an observation plan include the following except

Revolution

[KHE108] The largest bone in the human body is

Femur

[KHE108] One of the following is a step in the quantitative analysis of kinematics

Pre-Observation stage

[KHE108] The human body consists of \_\_\_ types of bones

5

[KHE108] Analysis of stages of jumping involves \_\_\_\_ phases

3