DNA Model Construction Challenge – Task 3

Design, Make, Appraise (8 marks)

Planning: Materials, Method, Labelled sketch,

Appraisal: Evaluation

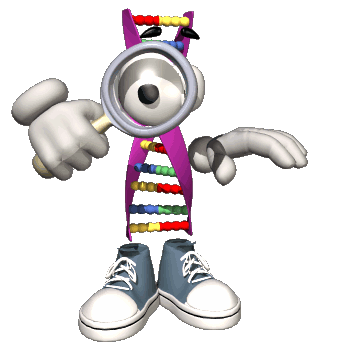
STEP 1: Construct a model of DNA using the materials

you have supplied. (8 marks)

STEP 2: Draw a scientific diagram of your model. (5 marks)

STEP 3: Label your diagram. (5 marks)

Total: 26 marks

DNA Model Construction Challenge – Task 3

Design, Make, Appraise (8 marks)

Planning: Materials, Method, Labelled sketch,

Appraisal: Evaluation

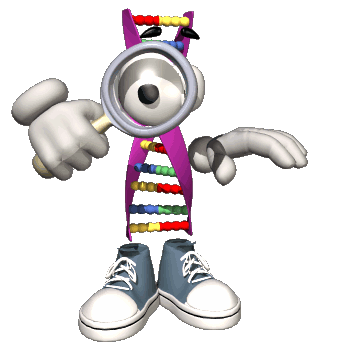
STEP 1: Construct a model of DNA using the materials

you have supplied. (8 marks)

STEP 2: Draw a scientific diagram of your model. (5 marks)

STEP 3: Label your diagram. (5 marks)

Total: 26 marks

DNA Model Construction Challenge – Task 3

Design, Make, Appraise (8 marks)

Planning: Materials, Method, Labelled sketch,

Appraisal: Evaluation

STEP 1: Construct a model of DNA using the materials

you have supplied. (8 marks)

STEP 2: Draw a scientific diagram of your model. (5 marks)

STEP 3: Label your diagram. (5 marks)

Total: 26 marks