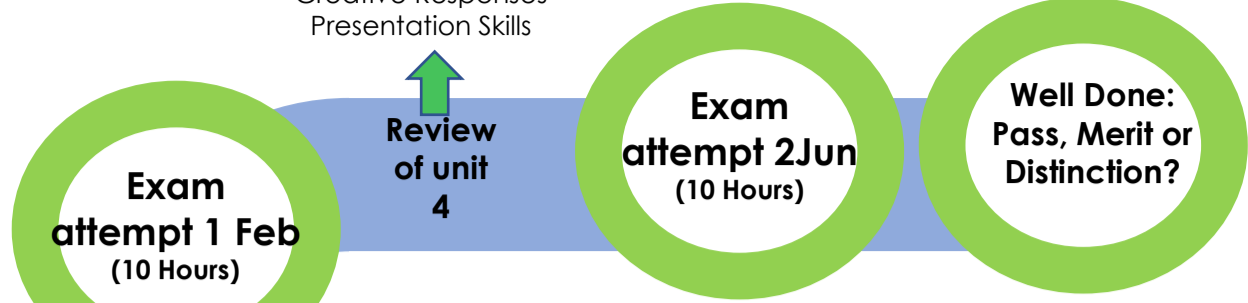


NCFE Level 1 and 2 Graphics



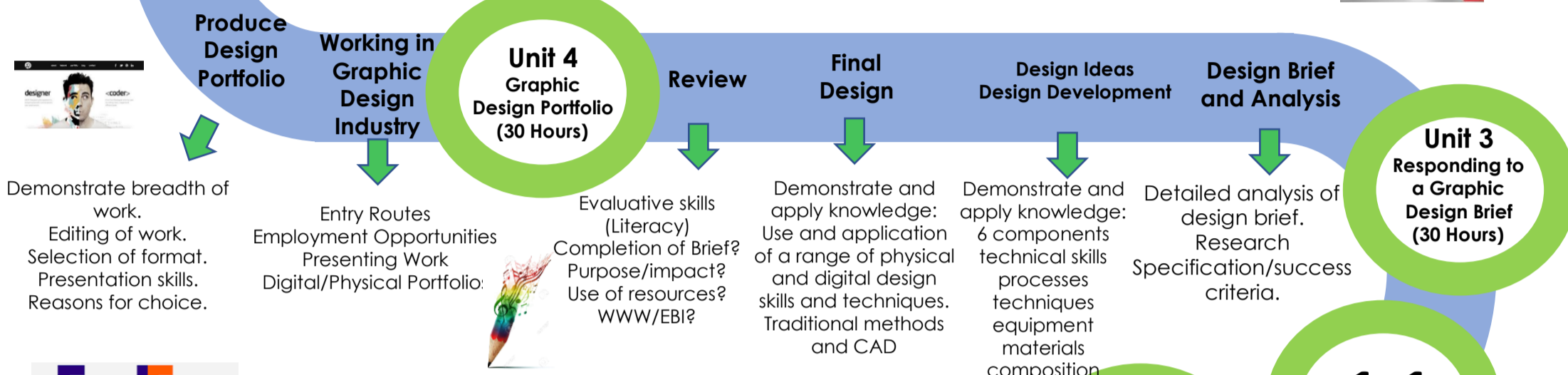
Evaluative skills (Literacy)
Strengths and Weaknesses.
Technical Skills
Creative Responses
Presentation Skills



Demonstrate and apply knowledge:
The student will independently work through the external exam. The assessment covers knowledge learnt during all 4 units of the course and gives students an opportunity to demonstrate and apply their level of skill and understanding.



Exam Preparation
Annotated exemplar past paper and NCFE mark scheme.
Exam advice booklet.
Links to all prior learning – specifically units 1,2,3 – How do these link to exam success?



Demonstrate breadth of work.
Editing of work.
Selection of format.
Presentation skills.
Reasons for choice.

Entry Routes
Employment Opportunities
Presenting Work
Digital/Physical Portfolio:

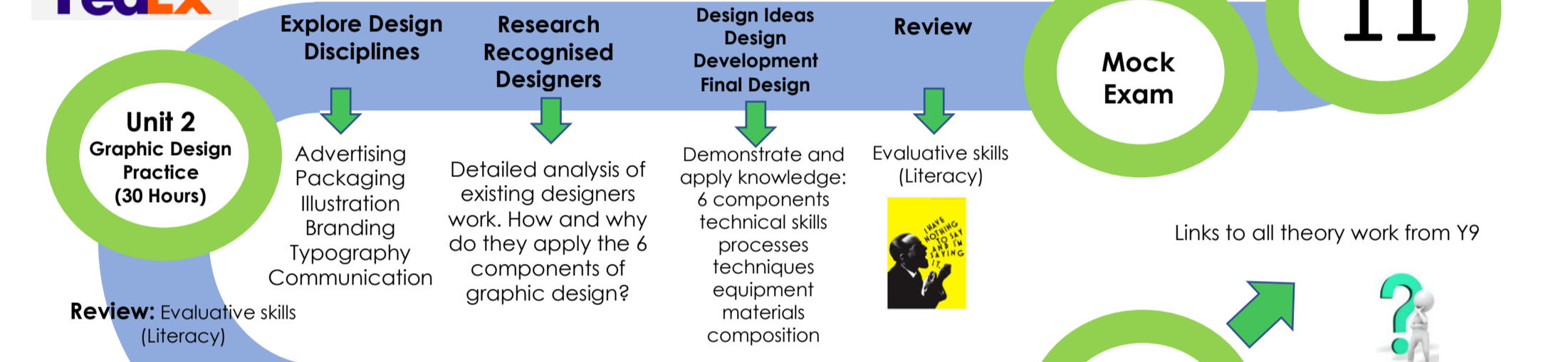
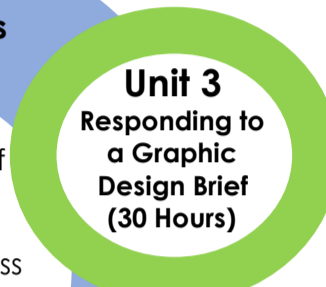


Evaluative skills (Literacy)
Completion of Brief?
Purpose/impact?
Use of resources?
WWW/EBI?

Demonstrate and apply knowledge:
Use and application of a range of physical and digital design skills and techniques.
Traditional methods and CAD

Demonstrate and apply knowledge:
6 components technical skills processes techniques equipment materials composition

Detailed analysis of design brief.
Research
Specification/success criteria.



Review: Evaluative skills (Literacy)



Apply knowledge: Respond to a design brief applying knowledge of the 6 components of graphic design.

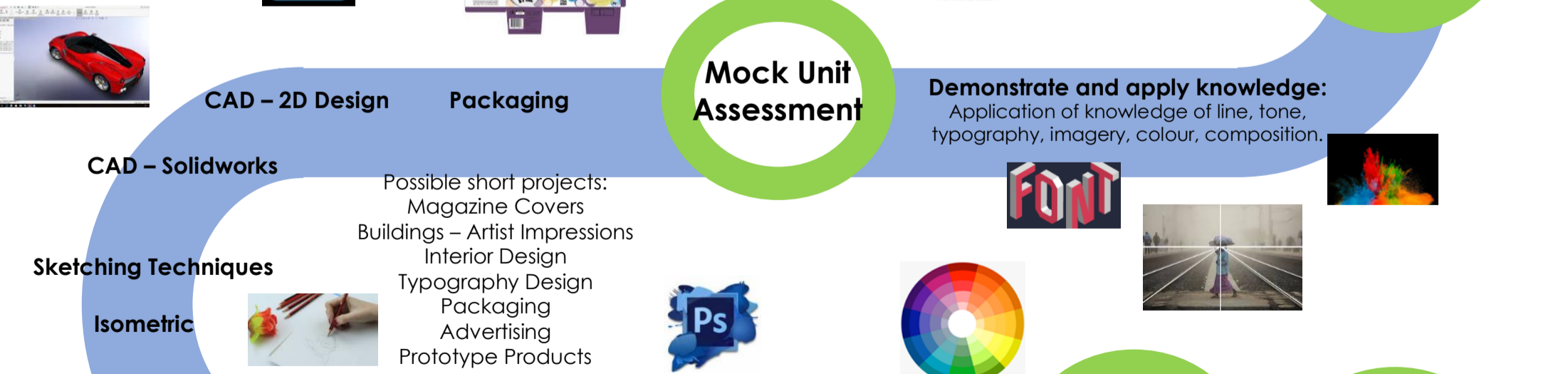
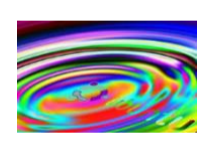
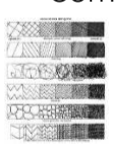
Demonstrate knowledge: Demonstrate and explain the 6 components of graphic design.

Links to all theory work from Y9

Design Brief
Analysis of Design Brief
Initial Designs
Design Development
Final Design
Review



Line tone typography imagery colour composition



CAD - Solidworks
Sketching Techniques
Isometric
Perspective
Freehand



Possible short projects:
Magazine Covers
Buildings – Artist Impressions
Interior Design
Typography Design
Packaging
Advertising
Prototype Products



Line/Tone

Visual Steering

CAD - Photoshop

Colour Theory

Typography



Course expectations, requirements & ongoing assessment procedures.

Focused learning including short projects with marking criteria. Building a knowledge base.