GCSE Latin

Component 1: Language

Starter activity 1

A recap of adjectives from Chapter 3

Adjectives 'agree' with nouns in 3 ways:

- (i) case (nominative, accusative, genitive, dative, ablative)
 - number (singular or plural)
 - i) **gender** (masculine, feminine or neuter)

What case, number and gender are the following? What is the meaning of each adjective?

	Meaning	Case (nom/acc/gen/ dat/abl)	Number (sg/pl)	Gender (m/f/n)
1. novam				
2. multarum				
3. parvos				
4. stulta (long a)				

(1 mark for translation, 1 for identification)

Starter activity 2

A recap of adjectives from Chapter 3

Translate the following into Latin:

Adjectives 'agree' with nouns in 3 ways:

- (i) case (nominative, accusative, genitive, dative, ablative)
 - number (singular or plural)
- (iii) **gender** (masculine, feminine or neuter)

Happy (dative plural masculine)

(1)

6. For an angry girl

(2)

Starter activity 3

A recap of adjectives from Chapter 3

Adjectives 'agree' with nouns in 3 ways:

- (i) case (nominative, accusative, genitive, dative, ablative)
 - number (singular or plural)
- ii) gender (masculine, feminine or neuter)

Which noun does the underlined adjective describe? Circle the correct noun, then translate the sentence.

canis <u>malus</u> puerum consumit.

(1 mark for translation, 1 for identification)

8. puellae <u>parva</u> dona do.

(1 mark for translation, 1 for identification)

LO: to learn and practise 3rd declension neuter nouns Page 111-113

- Find noun tables in grammar books
- Turn to page 104 106 in text books
- Ex 4.24, 4.25 & 4.26
- Homework finish work from today and learn the noun table including the 3rd declension neuter
- Quiz next Wednesday on the noun table! (Wednesday 17th May)

Work due in:

Component 2 Horace 'Changing Face of the Countryside' answers

- Robbie needs to complete all of these for next Wednesday (17th May)
 - Catch up on the translation work missed due to absence
 - Catch up on the content questions missed due to absence
 - Catch up on the style questions missed last week due to absence