

A. Identify the stems of these verbs in the requested tense. (/15)

<p style="text-align: center;">tego, tegere, texi</p> <p>1. present _____</p> <p>2. imperfect _____</p> <p>3. perfect _____</p>	<p style="text-align: center;">cupio, cupere, cupivi</p> <p>10. present _____</p> <p>11. imperfect _____</p> <p>12. perfect _____</p>
<p style="text-align: center;">sentio, sentire, sensi</p> <p>4. present _____</p> <p>5. imperfect _____</p> <p>6. perfect _____</p>	<p style="text-align: center;">ceno, cenare, cenavi</p> <p>13. present _____</p> <p>14. imperfect _____</p> <p>15. perfect _____</p>
<p style="text-align: center;">placeo, placere, placui + dat</p> <p>7. present _____</p> <p>8. imperfect _____</p> <p>9. perfect _____</p>	

B. Identify the verb's subject, tense, and then translate. (/30)

Verb	Subject (I, you, he, we, y'all, they)	Tense (Present, Imperfect, Perfect)	Translation (Subject, helping verb, meaning)
dico	1.	2.	3.
excitabamus	4.	5.	6.
adveniebant	7.	8.	9.
cenavistis	10.	11.	12.
sensisti	13.	14.	15.
*sentis	16.	17.	18.
vulnerabat	19.	20.	21.
quaesivi	22.	23.	24.
numeratis	25.	26.	27.
cucurrimus	28.	29.	30.

C. Translate the English into Latin by completing the equation “stem + ending = word.”
Refer to lists 14, 15, and 16. (/18)

Word	Latin word	Perfect tense stem Personal ending	Translation
she has held			1.
they swam			2.
we have conquered			3.
y'all jumped			4.
I fell down			5.
you thought			6.

D. Conjugate the verbs into the perfect tense. (/18)

venio, venire, veni (/6)

	Singular	Plural
1 st		
2 nd		
3 rd		

vinco, vincere, vici (/6)

	Singular	Plural
1 st		
2 nd		
3 rd		

video, videre, vidi (/6)

	Singular	Plural
1 st		
2 nd		
3 rd		

E. From the list of verbs, identify the perfects. Watch for clue letters and irregular forms.
(/10)

currimus	tradis	mittimus	1. _____	6. _____
sunt	discessit	traxistis	2. _____	7. _____
putat	fuerunt	putavit	3. _____	8. _____
timuistis	trahitis	misimus	4. _____	9. _____
tradidisti	cucurrimus	feci	5. _____	10. _____
timetis	facio	discedit		
tuli	fero			