



SCHOOL OF THEOLOGY

BIB Hebrew Grammar 1

TIME: 2 Hours

BTH class

Final exam (60% of final mark)

The exam has two parts

Part 1---reading test (10 marks)

Part 1---Grammar (45 marks)

Part 2--- Translation of short sentences (35 marks)

Part 3---Matching of construct state (10 marks)

1. Identify the following nouns: feminine singular fs/plural fp, masculine singular ms/plural mp, dual plural, dp (12 marks)

~ysiWs                    tAdl.AT)  
 tAcr'a]                hm'd'a] hs'Ws

**rb'D'**

hk'l'm.m;  
 hm'x'l.mi

~yIm;V'h;

~yId;y"  
~yIm;Ay

sWs

2. Identify an Attnah and sof passuq in the following sentences ( 8 marks)

Genesis 1:8

a. `ynI)ve ~Ayð rq,boß-yhiy>w:) br<[-,í  
yhiy>w:) ~yIm"+v' [:yqIßr"l'(~yhi<sup>2</sup>l{ a/  
ar"óq.YIw:

Genesis 1:3

b. `rAa\*-yhiy>w:) rAa= yhiäy> ~yhiþl{ a/  
rm,aYOðw:

Genesis 1:15

c. `!kE)-yhiyw>¥: #r<a'\_h'-l[ ; ryaiþhl'.  
~yImV;ê'h ; [:yqIår>B i 'troAam.l  
iWyÝh'w>

Genesis 1:17

d. `#r<a'(h'-l[; ryaiþhl. ~yIm"+V'h;  
[:yqIår>Bi ~yhiþl{ a/ ~t'ao !TEiÝIw:

3. Write down the Guttural letters (5 marks)

4. Fill in the table below with the five letters that take final forms (10 marks)

Final Form	Normal form

5. Identify whether the following is an Attributive, Predicative , Substantive Adjective and translate (10 marks)

	Identify the Adjective	Translation
hs'WSh; hb'Aj		
tAbAJh		
~ysiWSh ; ~ybiAj		
~ybiAj		
hb'Aj hs'Ws		
tAbAj		
bAJh; sWSh;		
tAsWSh; tAbAj		

sWSh ; bAj		
tAbAJh; tAsWSh;		

6. Translate the following ( 35 marks)

a. ~yrih'h,

b. %l,m,

c. sWSh;

d. rb'D'h ;

e. %l,M,h;

f. ba'h'

g. ry[ih'

h. ynIa] ba'

i. hT'a; ba'

j. aWh ba'

k. T.a; ~ae

l. ykinOa' ~ae

m. ayhi ~ae

n. hN"he tAsWs

- o. hM'he ~ysiWs
- p. aWh sWs
- q. ykinOa' ba'h'
- r. hT'a %l,M,h;
- s. ayhi #r,a'h'
  
- t. hN"he tAsWSh;
- u. ykinOa' ba'

7. Match the construct form of the right hand column with the corresponding absolute form of the left hand column (10 marks). For example (1, d) (2, f) NB: my examples are NOT correct

tyIB; .a	ydeg>Bi <u><a href="#">.1</a></u>
~yvin"a] .b	yreb.Di <u><a href="#">.2</a></u>
~yri[' .c	jP;v.mi <u><a href="#">.3</a></u>
~ydig"B. .d	ynEB. <u><a href="#">.4</a></u>
jp'v.mi .e	rb;D. <u><a href="#">.5</a></u>
hx'P'v.mi .f	yven>a; <u><a href="#">.6</a></u>

~ynIB' .g | tyBe [.7](#)

hr'AT .h | tx;P;v.mi [.8](#)

~yrib'D. .i | yre[' [.9](#)

rb'D' .j | tr;AT [.10](#)