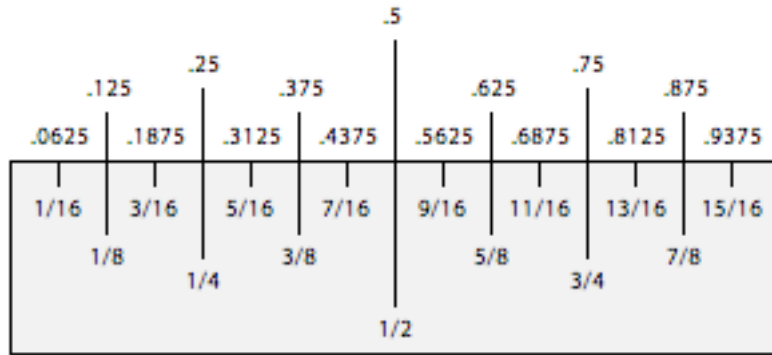
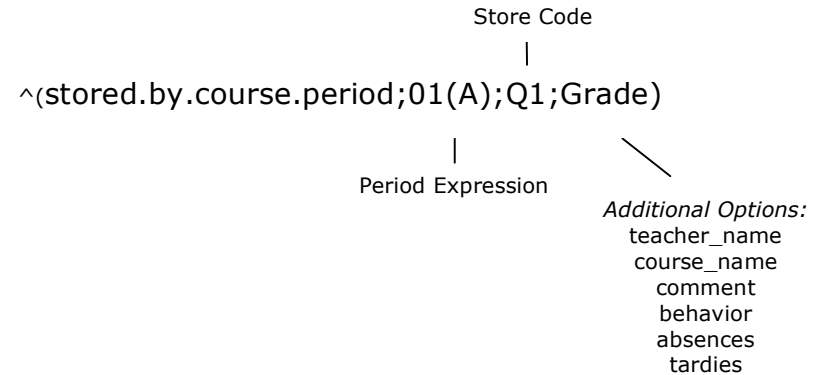


Measurement Conversion Chart



Stored Grades



Period Information

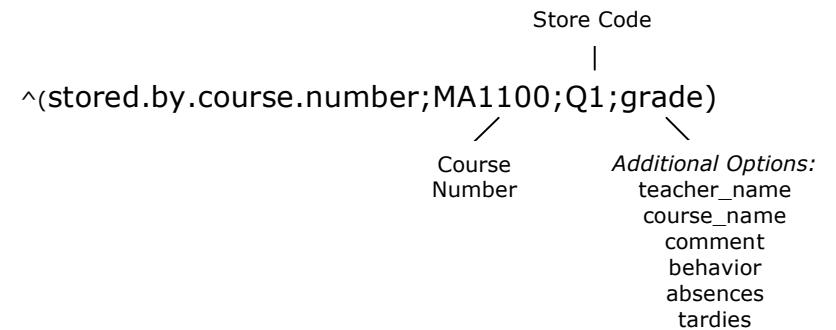
^(*period_info;Expression;FieldName)

Additional Field Options

Course_Name	Current_Percent;Q1
Course_Number	Section_number
Citizenship	Teacher_Comment
Current Grade;Q1	Room

Example:

^(*period_info;1(A);teacher_name)



School Information

^(schoolname)
^(schoolabbr)
^([39]name)
^([39]schooladdress)
^([39]schoolcity)
^([39]schoolstate)
^([39]schoolzip)
^([39]schoolphone)
^([39]schoolfax)
^([39]Principal)
^([39]AsstPrincipal)

Miscellaneous

<tabr 2.0>	^[ip address]
<tabl 2.0>	^[version]
<tabc 2.0>	^[reportname]
<tabd 2.0>	^[pagenumber]
<tabto 2.0>	^[Date]
<moveto 2.0,5.75>	^[Short.Date]
^(age)	^[Letter.Date]
^(age;long)	^[time]

^(field;if.blank. then=)

^(field;if.fieldvalue.XX.then=)

^(field;if.not.blank. then=)

^(abbryearterm)

^(yearabbr)

^(yearname)

^(termabbr)

^(termname)

Smart Pronouns

^(He/She)
^(he/she)
^(His/Hers)
^(his/hers)
^(him/her)
^(Son/Daughter)
^(son/daughter)

GPA, Honor Roll, Class Rank

GPA Methods

^(*gpa method="AP honors" term="S1" year="2002")
 ^(*gpa method="weighted" type="cumulative" grade="10" credittype="MAT")
 ^(*gpa method="weighted" type="cumulative" grade="12" credittype="CORE")

Options:

^(*gpa method="weighted") ^(*gpa Grade="10,11")
 ^(*gpa type="cumulative") ^(*gpa Year="2002")
 ^(*gpa Term="S1") ^(*gpa Year="2002,2003")
 ^(*gpa Term="S1,S2") ^(*gpa Grade="10")
 ^(*gpa Credittype="Math") ^(*gpa Scale="AP")
 ^(*gpa Credittype="Math,Sci")

Honor Roll Methods

^(*honorroll method="High School" term="Q3" grade="11" result="gpa")

Options:

^(*gpa Method="HS Honors" Term="S1")
 ^(*gpa Method="HS Honors" Term="S1" Grade="10")
 ^(*gpa Method="HS Honors" Term="S1" Result="Level")

Class Rank

^(*classrank method="Simple" result="rank")

Standards

^(*std.info.name;LA.1.1)
 ^(*std.info.desc;LA.1.1)
 ^(*std.info.type;LA.1.1)
 ^(*std.num;LA.1.1)
 ^(*std.stored.avg;LA.1.1;Q1)
 ^(*std.stored.high;LA.1.1;Q1)
 ^(*std.stored.num;LA.1.1;Q1)
 ^(*std.stored.transavg;LA.1.1;Q1)
 ^(*std.stored.transhigh;LA1.1;Q1)

Attendance

^(per.att;P3(R);abs;Q1)
 ^(per.att;P3(R);abs;9/5/04;12/15/04)

^(attpointsperiod;P3)
 ^(attpointsperiod;P3(R);abs)
 ^(attpointsperiod;P3(R);abs;9/12/04;12/15/04)

^(dates.of.attendance;P3)
 ^(dates.of.attendance;P3(R);abs)
 ^(dates.of.attendance;P3(R);*abs;9/14/04;12/15/04;MM/DD/YY)

^(dates.of.attendance;P3(R);br.code)
 ^(dates.of.attendance;P3(R);br;A)
 ^(dates.of.attendance;P3(R);br;AXU)
 ^(dates.of.attendance;P3(R);br;*abs;Q1)

^(daily.att.count;current;A;S1)
 ^(daily.att.count;current;A;9/5/04;9/15/04)

^(daily.att.points;all)
 ^(daily.att.points;current)
 ^(daily.att.points;current;Tardy,Excused)

^(*DA;T1)
 ^(*DABS;T1)
 ^(*DM;T1)

Decode

^(decode;fieldname;value;replace;value;replace;else)

Examples:

^ (decode;^(gender);M;Male;F;Female;)
 ^ (decode;^(grade_level);9;Fresh;10;Soph;11;Jun;12;Sen;)

Test Tags

Reporting the "First, Last or Best" test scores:

First:

^(tests;name=xxx;score=English;which=first;type=num;result=value)

Last:

^(tests;name=xxx;score=English;which=last;type=num;result=value)

Best:

^(tests;name=xxx;score=English;which=best;type=num;result=value)

ACT – Best English Score:

Example:

^(tests;name=**ACT**;score=**English**;which=**best**;type=num;result=value)

SAT – Last Math Score:

Example:

^(tests;name=**SAT**;score=**Math**;which=**Last**;type=num;result=value)

ACT – First Test Date:

Example:

^(tests;name=**ACT**;which=**first**;type=num;result=**date**)

SAT – Last Test Date:

Example:

^(tests;name=**SAT**;which=**last**;type=num;result=**date**)

Note: With test codes only First, Last and Best Scores can be reported.

Class Roster Tags

^(pg.final.grade;Q1)

^(pg.final.percent;Q1)

^(att;abs;Q1)

^(att;tar;Q1)

^(historical;Q1;grade)

^(historical;Q1;percent)

^(historical;Q1;earnedcrhrs)

^([courses]course_name)

Class roster tags will allow you to pull information, onto the class roster, from any of the following tables: Teachers, Courses, Terms and Schools.

Credit Hours

^(*credit_hours)

^(*credit_hours.credit_type,ENG)

^(*credit_hours.credit_type,MATH)

^(*credit_hours;9)

^(*credit_hours;9;S1)

^(*credit_hours;11,12)

^(*potential_credit_hours)

^(*potential_credit_hours;9)