## Northland Pines Middle School•Grade 7 •Forecast Sheet

Name: $\qquad$
Student ID Number: $\qquad$ Date of Birth: $\qquad$

## GRADE 7 Required Courses:

Math 7
Science 7
Social Studies 7
Eagle Time

English Language Arts 7
Physical Education 7
Computers 7
(PE \& Computers will meet on opposite A/B days)

Tech Ed-----Gateway-----Family \& Consumer Education-----Health (Related Arts courses run 1 per quarter)


## GRADE 7 Elective Courses:

*Students should circle 1 credit worth of electives.
(1) $7^{\text {th }}$ Grade Band (0487)
(.5) Art $7 / 8$ (0130)
(.5) Intro to German (138G)
(.5) Science of Food (0680)

High School Courses-See HS Placement Criteria
(1) Spanish 1 (3362)
(1) Chorus $7 / 8$ (0461)
(.5) American Indian Cultures of WI (0895)
(.5) Intro to Spanish (138S)
(.5) Business Concepts (2002)

High School Courses-See HS Placement Criteria
(1) German 1 (3350)

List alternate elective choices:

1. $\qquad$
2. $\qquad$

## Northland Pines Middle School•Grade 8 •Forecast Sheet

Name: $\qquad$
Student ID Number: $\qquad$ Date of Birth: $\qquad$

## GRADE 8 Required Courses:

Math 8
Science 8
Social Studies 8
Eagle Time

English Language Arts 8
Physical Education 8
Computers 8
(PE \& Computers will meet on opposite A/B days)

## GRADE 8 Elective Courses:

*Students should circle 2 credits worth of electives. Write an "A" next to your alternate choice.
(1) $8^{\text {th }}$ Grade Band (0488)
(.5) Art $7 / 8$ (0130)
(.5) Intro to German (138G)
(.5) Science of Food (0680)
(.5) Design and Manufacturing (0365)
(.5) Business Concepts (2002)
(1) Chorus $7 / 8$ (0461)
(.5) American Indian Cultures of WI (0895)
(.5) Intro to Spanish (138S)
(.5) Tech Ed (0360)
(.5) Gateway (0370)
(.5) $8^{\text {th }}$ Family \& Consumer Education (0302)

## High School Courses:

Students will receive HS credit for these classes and grade is posted on HS transcript.
Must meet HS Placement Criteria.
(1) English I (3302)
(1) Algebra (3562)
(1) Geometry (3565)
(1) U.S. History (3841)
(1) Applied Science (3715)
(1) Concert Band (3627)
$\qquad$ Date $\qquad$

