BMS- Health Science Student Schedule



7th Grade Courses:

- 1. English Language Arts
- 2. Mathematics
- 3. Science
- 4. Texas History
- 5. PE
- 6. * Project Lead the Way:

 Medical Detectives (1 semester)

 Design & Modeling (1 semester)
- 7. * Career Investigations (Focus in Health Science)

- 1. English Language Arts
- Mathematics
- 3. Science
- 4. US History
- 5. Elective (Art, Spanish, PE, CTE, etc.)
- 6. * HS CTE Course Career Prep (Focus in Health Science)
- 7. * HS CTE Course Course for HS Credit focused on Health Science

BMS - Choice Schedule for Students in Fine Arts



7th Grade Courses:

- 1. English Language Arts
- 2. Mathematics
- 3. Science
- 4. Texas History
- 5. PE
- Fine Arts
- 7. * Project Lead the Way:

 Medical Detectives (1 semester)

 Design & Modeling (1 semester)

- 1. English Language Arts
- 2. Mathematics
- 3. Science
- 4. US History
- 5. Fine Arts
- 6. * HS CTE Course Career Prep (Focus in Health Science)
- 7. * HS CTE Course Course for HS Credit focused on Health Science

BMS- Choice Schedule for Students in Athletics



7th Grade Courses:

- 1. English Language Arts
- 2. Mathematics
- 3. Science
- 4. Texas History
- 5. Athletics
- 6. * Project Lead the Way:

Medical Detectives (1 semester)
Design & Modeling (1 semester)

7. * Career Investigations (Focus in Health Science)

- 1. English Language Arts
- 2. Mathematics
- Science
- 4. US History
- 5. Athletics
- 6. * HS CTE Course Career Prep (Focus in Health Science)
- 7. * HS CTE Course Course for HS Credit focused on Health Science

^{*} CHOICE Program CTE Course

BMS- Choice Schedule for students in Fine Arts & Athletics



7th Grade Courses:

- 1. English Language Arts
- 2. Mathematics
- 3. Science
- 4. Texas History
- 5. Athletics
- 6. Fine Arts
- 7. * Project Lead the Way:

Medical Detectives (1 semester)
Design & Modeling (1 semester)

- 1. English Language Arts
- Mathematics
- Science
- 4. US History
- 5. Athletics
- 6. Fine Arts
- 7. * HS CTE Course Course for HS Credit focused on Health Science

^{*} CHOICE Program CTE Course