

SouthDakota.MappingYourFuture.org

Exploring and Preparing for Your Future

Name:

Date:

Visit SouthDakota.MappingYourFuture.org and answer the questions below. You'll learn more about Mapping Your Future and where to find valuable information about planning and paying for education after high school!

The FAFSA is the Free Application for Federal Student Aid. College and university financial aid professionals answer some common FAFSA questions in podcasts on the Mapping Your Future site. What is at least one topic covered in those podcasts?

Answers at
<http://bit.ly/SouthDakotaFAFSAQuestions>

Many colleges and universities have priority deadlines by which students must file the FAFSA to be considered for some institutional aid. Visit the Priority Deadline page and list a school and their priority deadline for financial aid.

Answers at
<http://bit.ly/SDPriorityDeadlines>

The SouthDakota.MappingYourFuture.org website has information about CareerShip under the planning tab. CareerShip is a career exploration tool to help you learn more about possible careers. Click on the link to CareerShip and name the featured career on CareerShip.

Answers at
<https://mappingyourfuture.org/planyourcareer/careership>

Mapping Your Future has a texting service to help students and families. You can sign up for this texting service on the SouthDakota.MappingYourFuture.org website. If you sign up for the service, what kind of tips will be sent to you?

Answer is "College and Financial Aid" tips
<https://SouthDakota.MappingYourFuture.org>

Scholarships can help you pay for the cost of an education and, in most cases, this is the type of college financial aid that doesn't have to be repaid. Name at least one South Dakota scholarship listed on SouthDakota.MappingYourFuture.org.

Answers can be found at
<http://bit.ly/SDPayingForCollege>

For assistance with college planning and preparation or financial aid applications, contact Mapping Your Future at:

SouthDakota.MappingYourFuture.org
1-800-374-4072
feedback@mappingyourfuture.org

