CATCH THE BUZZ!
VIRTUAL SPELLING BEE & RAFFLE

Catch the virtual spelling bee buzz with Coos Bay Public Library Foundation’s 9th Annual Spelling Bee! While we are unable to have our traditional live Spelling Bee this year, join us online on Saturday, April 10th at 7:00 p.m. for this fun event and raffle.

This year’s event will feature spelling by local celebrities, library trivia, and more. In addition, an online raffle is being held at https://go.eventgroovefundraising.com/cbplfbee until April 10th.

Tickets are available to purchase by visiting the library’s website at www.coosbaylibrary.org. The $30 ticket includes a to-go bag from Black Market Gourmet containing a variety of sweet and savory nibbles to enjoy and a link to the online event.

For more information, please call the library at 541-269-1101 or visit the library’s website at www.coosbaylibrary.org.
DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.

UPCOMING!

DID YOU KNOW?
CURRENT BUILDING FAQ

The HVAC, plumbing, and electrical systems range in age from almost sixty to twenty years old. All systems experience high use and are in constant need of repair. Pictured below are portable restrooms outside the library in December 2019 when a collapsed sewer line caused the building’s plumbing to temporarily fail.

To find out more about this issue and the other critical issues the library is currently faced with, please visit coosbaylibrary.org > About > Current Building FAQs.