

We created
additional flashcards
to support

COAPP 16 Emergencies



COAPP

16.5 Task 1

*Assessor presents 5 situations requiring either emergency services or (other) community-assistance agency services.

Task: 1

Description: Identify Emergencies

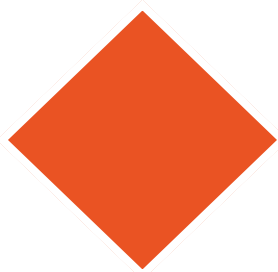
Assessor presents 5 situations requiring either emergency services or community-assistance agency services. Student will indicate orally or in writing the proper response to each situation. Example: Student (IL-A) will respond to a picture prompt by naming or listing an agency or service to contact. Student (BL-BH) will respond orally by only indicating either 911 or other service agency.

Points Possible: 5

Level: Beginning Low - Advanced



Fall



AI image: OpenAI (2026)

Heart Attack



AI image: OpenAI (2026)

Small Fire



AI image: OpenAI (2026)

Hurricane



AI image: OpenAI (2026)

Heat Wave



AI image: OpenAI (2026)

Flood



AI image: OpenAI (2026)

Car Accident



AI image: OpenAI (2026)

Chronic Pain



AI image: OpenAI (2026)

No power, no light



AI image: OpenAI (2026)

Graffiti



AI image: OpenAI (2026)

Loud Party



AI image: OpenAI (2026)

Car Accident. People OK



AI image: OpenAI (2026)

Robbery



AI image: OpenAI (2026)

Property damaged. People OK



AI image: OpenAI (2026)

COAPP

16.5 Task 2

*Student will appropriately sequence 3 pictures of the steps to take in case of each emergency and describe in words or phrases the appropriate steps depicted.

Task: 2	
Description:	<u>Prepare to Respond to an Emergency</u> <u>Content A (BL-BH: 12 points possible)</u> In response to 2 specific emergency situations, student will appropriately sequence 3 pictures of the steps to take in case of each emergency and describe in words or phrases the appropriate steps depicted. <u>Content B (IL-A; 18 points possible)</u> In response to 3 specific emergency situations, student will describe to assessor or write the appropriate steps (and appropriate sequence, if applicable) to take in response to each emergency.
Points Possible:	18
Level:	Beginning Low - Advanced



House Fire



AI images: OpenAI (2026)

Crawl to exit



AI image: OpenAI (2026)

Get out



AI image: OpenAI (2026)

Call 911 outside



AI image: OpenAI (2026)

Small Fire



[Free Image: SafetyBanners.org](https://www.safetybanners.org)

Pull the pin



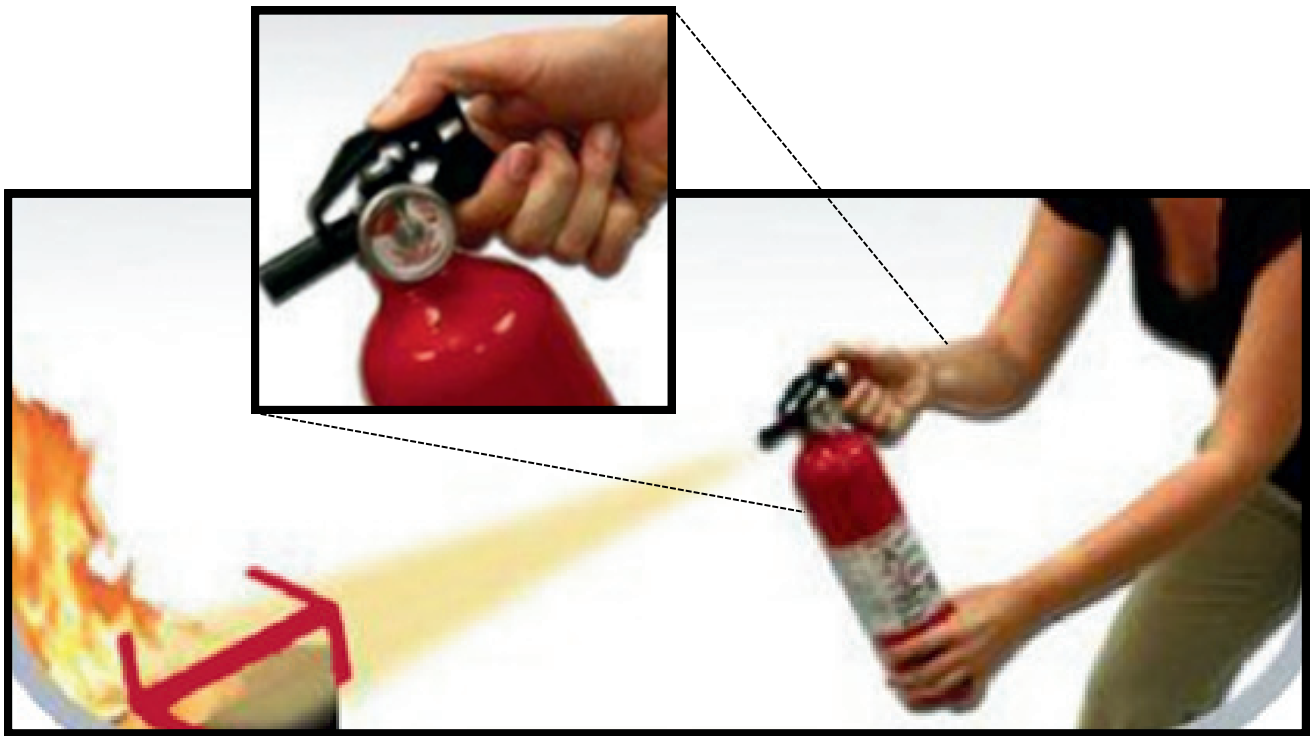
[Free Image: SafetyBanners.org](https://www.safetybanners.org)

Aim at base of the fire



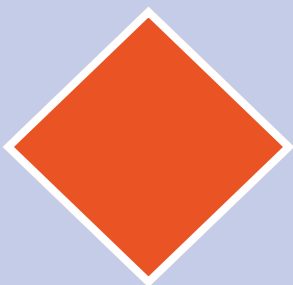
[Free Image: SafetyBanners.org](https://www.safetybanners.org)

Squeeze handle & sweep



[Free Image: SafetyBanners.org](https://www.safetybanners.org)

Earthquake



AI images: OpenAI (2026)
Illustration: ShakeOut.Org

Drop to the floor



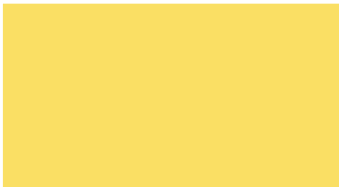
AI image: OpenAI (2026)
Illustration: ShakeOut.Org

Cover your head and neck



AI image: OpenAI (2026)
Illustration: ShakeOut.Org

Hold on



AI image: OpenAI (2026)
Illustration: ShakeOut.Org

Active Shooter



RUN



HIDE



FIGHT

CALL 911 ONLY WHEN IT'S SAFE TO DO SO

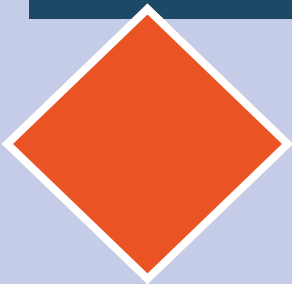
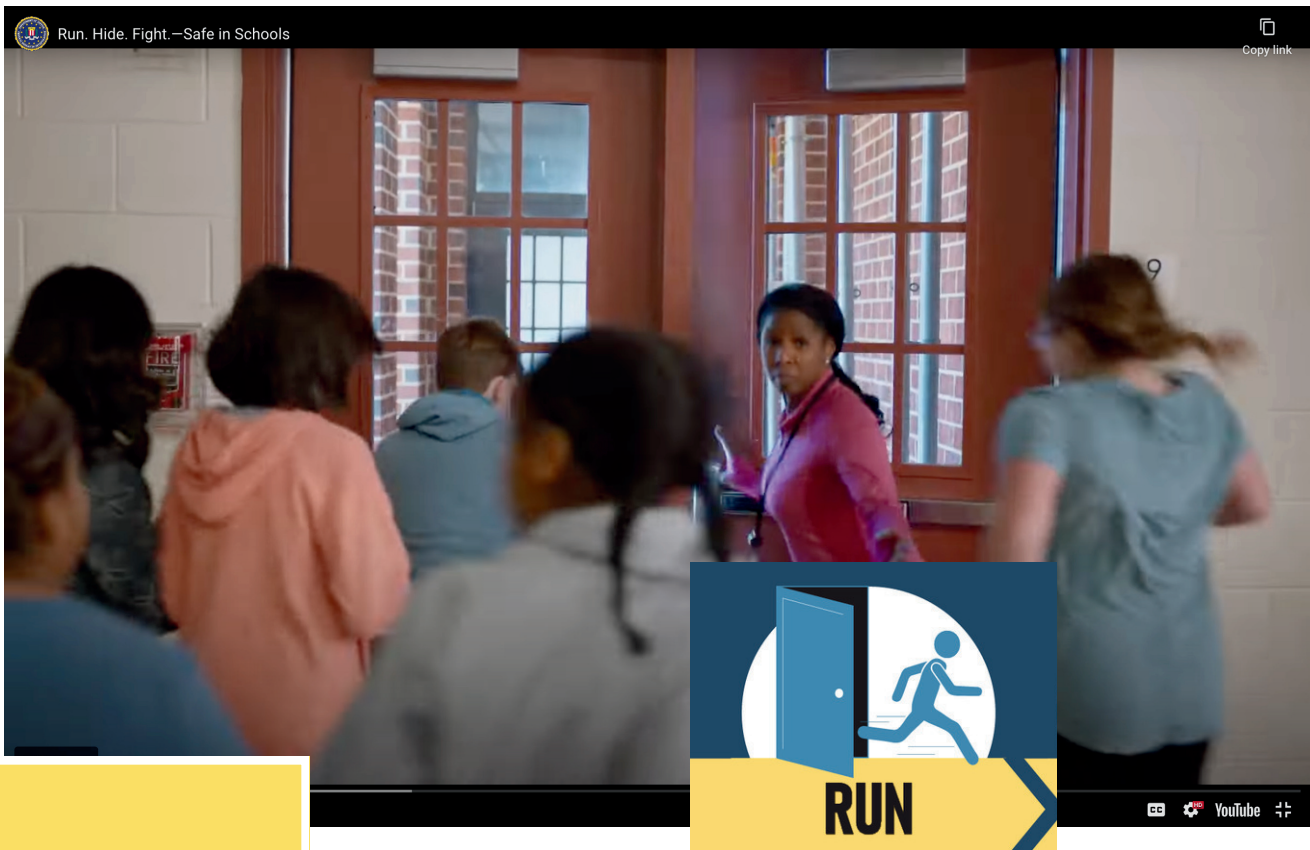


Illustration: FBI.gov

RUN

- Go quickly away from the sound



Source: Screenshots from FBI.gov video
Illustration: FBI.gov

HIDE

- Find a room
- Lock the door



Source: Screenshots from FBI.gov video
Illustration: FBI.gov

FIGHT

- Use objects as weapons
- Fight as a team



Source: Screenshots from FBI.gov video
Illustration: FBI.gov

Call 911 when safe



Illustration: FBI.gov

HIDE

- Cover the windows



Source: Screenshots from FBI.gov video
Illustration: FBI.gov

HIDE

- Block the doors



Source: Screenshots from FBI.gov video
Illustration: FBI.gov

HIDE

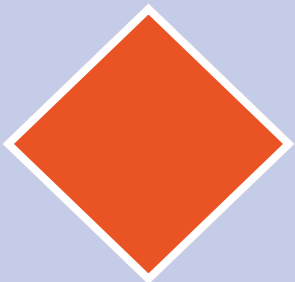
- Do not go under desks



Source: Screenshots from FBI.gov video
Illustration: FBI.gov

Choking

do Heimlich



AI images: OpenAI (2026)

Food stuck?



AI image: OpenAI (2026)

Put fist under ribcage



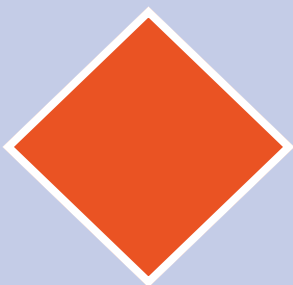
AI image: OpenAI (2026)

Grab fist and press up hard



AI image: OpenAI (2026)

Bleeding Nonstop



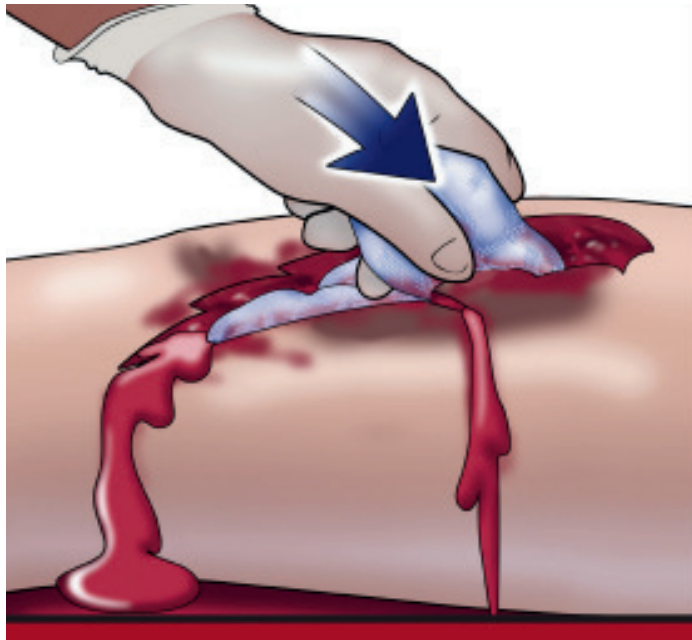
Illustrations: StopTheBleed.org

Press hard on wound



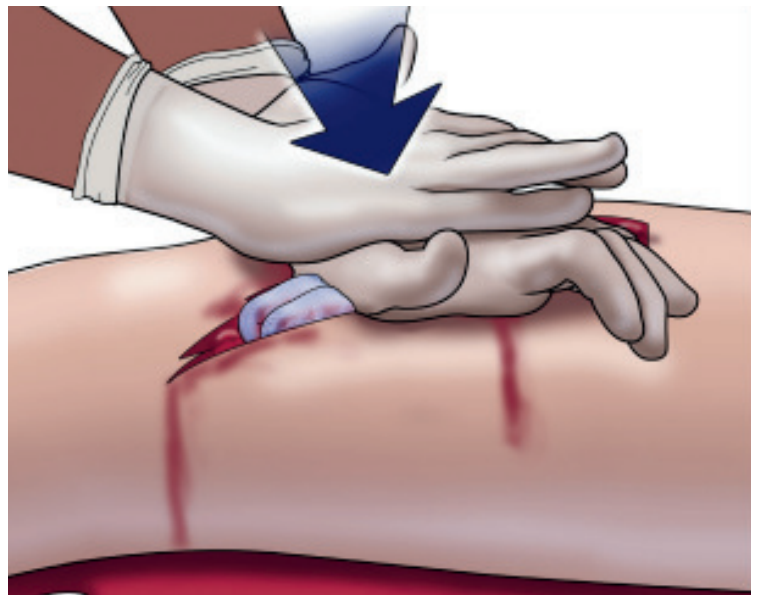
Illustrations: [StopTheBleed.org](https://www.stopthebleed.org)

Fill wound with cloth



and
press

Illustrations:
StopTheBleed.org



Call 911 and wait



Unconscious

Person

do

CPR

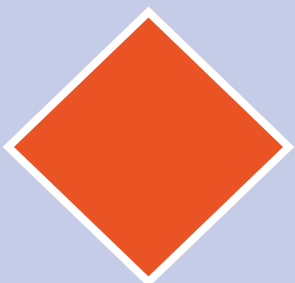


Illustration: [MayoClinic](#)

© MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH. ALL RIGHTS RESERVED.

Lay person on flat place



© MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH. ALL RIGHTS RESERVED.

Illustration: [MayoClinic](#)

Center hands on chest



© MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH. ALL RIGHTS RESERVED.

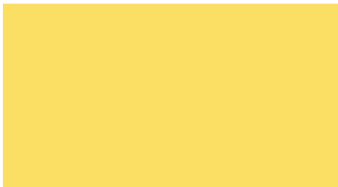


Illustration: [MayoClinic](#)

Push hard and fast

- 2 inches down
- 2x per second



© MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH. ALL RIGHTS RESERVED.

Illustration: [MayoClinic](#)

Keep your arms straight



Illustration: [MayoClinic](#)



© MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH. ALL RIGHTS RESERVED.

Keep pushing until help comes



© MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH. ALL RIGHTS RESERVED.



Illustration: [MayoClinic](#)

COAPP

16.4 Task 4

*Identify community agencies that assist during an emergency or disaster.

Task: 4

Description:	Find Information on Emergency Services Given a chart with headings naming a variety of categories of emergency services available in the community and research resources such as the internet, student (IL-A) will find service providers for each category and list level-appropriate provider information such as name, address, phone number, Web site, hours, services provided, etc. Chart will delineate the kinds of information and the number of service providers student will find per category. Sample categories: Immediate Help (e.g., police, fire, ambulance) Emergency Medical Services Mental Health Services Shelters Food Distribution Crisis Intervention Services Given simplified resources, student (BL-BH) will fill in level appropriate information about service providers for a reduced number of categories (e.g., 3). <u>Optimally, the chart will be created on a computer and sent to the assessor electronically.</u>
	Points Possible: 17 Level: Beginning Low - Advanced



Police Officers



AI image: OpenAI (2026)

Police Car



AI image: OpenAI (2026)

Fire Station



AI image: OpenAI (2026)

Fire Truck



AI images: OpenAI (2026)

Firefighters



AI images: OpenAI (2026)

Ambulance



AI image: OpenAI (2026)

EMT

Emergency Medical Technician



AI image: OpenAI (2026)

CHW

Community Health Worker



AI image: OpenAI (2026)

CHW

Community Health Worker



AI image: OpenAI (2026)

CHW

Community Health Worker



AI image: OpenAI (2026)

CHW

Community Health Worker



AI image: OpenAI (2026)

Disaster Relief Worker



AI image: OpenAI (2026)

Disaster Relief Worker



AI image: OpenAI (2026)