

# KENTUCKY FIRE COMMISSION STATE FIRE RESCUE TRAINING

ACCREDITED CERTIFICATION

PRACTICE TEST
FIREFIGHTER- 2
20 QUESTIONS

2014 VERSION

Name:				FF2-	-4practice Form: 0 Version: 0
	.1.1 GENERAL 021 A branch level superv	visor is known as a bra	anch:		
Д	A. chief.	B. director.	C. manager.	D. officer.	
	.2.1 REPORTS 010 Which statement reg	arding fire reports is c	orrect?		
E	<ol> <li>Fire reports are no</li> <li>Fire reports may b</li> </ol>	dpoint, fire reports are ot considered to be pu be viewed by the publi not be viewed by an a	ıblic records. ic.	mergency pro	ocess.
	.2.2 COMMUNICATIONS The best way to resp	s 012 ond to a radio commu	ınication is to:		
E	3. verify the instructi C. use a 10-code to	tely because time is or on received by restati keep the message short f speaking to allow for	ng the information du ort and not waste imp	ortant air time	€.
	.3.1 LIQUID FIRE 011 Petroleum-based fue	els are ar	nd float on water.	ě	
A	A. inorganic	B. hydrocarbons	C. polar solvents	D. polyn	ners
	.3.1 LIQUID FIRE 043 Which is a method by	y which foam may be	proportioned?		
	A. Induction/eduction C. Ingestion	n	B. Bucket dump D. Distribution		
P	.3.2 INTERIOR ATK 019 A(n) is of adjacent structures.	designed to prevent th	ne spread of fire withir	n a structure o	or between
Δ	1 ston	R partition	C truss	D. fire w	<i>ı</i> all

## FF2-4practice

7	632	INTERIOR	$\Lambda T K$	040
1 .	0.0.2	INTERMEDIA	MIN	ソサリ

When ventilating a basement fire with no windows, \_\_\_\_\_ may be used to allow smoke and heat to escape.

- A. the heating, ventilation, and air-conditioning system
- B. a hole cut in the floor above the fire
- C. a fire stream to break a window
- D. positive pressure force

## 8. 6.3.3 FLAMMABLE GAS 017

<u>Directions</u>: Read the following statements regarding flammable gas cylinders and select the correct answer from choices A through D.

- Statement 1 Propane gas cylinders are usually made from steel or aluminum.
- Statement 2 Inside a propane cylinder there is a space filled with propane gas above the level of the liquid propane.
- Statement 3 The internal piping in the cylinder is arranged to draw product from the liquid space.
- A. Statement 1 is true, statements 2 and 3 are false.
- B. Statements 1 and 2 are true, statement 3 is false.
- C. Statement 1 is false; statements 2 and 3 are true.
- D. All three statements are true.

#### 9. 6.3.3 FLAMMABLE GAS 031

The tanker that is about 40 feet in length, aluminum, cylindrically shaped MC-306 that can carry approximately 9,000 gallons is probably carrying:

A. compressed natural gas.

B. liquefied petroleum gas.

C. gasoline.

D. jet fuel.

## 10. 6.3.4 PROTECT SCENE 004

Fire officials investigating a building fire may prevent owners and occupants from reentering until:

- A. they can be accompanied by fire department personnel.
- B. they are cleared as suspects.
- C. they cleared by certified fire investigators.
- D. an insurance representative arrives.

## 11. 6.3.4 PROTECT SCENE 019

Which U.S. Supreme Court case held that "once in a building to extinguish a fire, firefighters may seize, without a warrant, evidence of arson that is in plain view"?

A. Michigan vs. Tyler

B. Michigan vs. Baker

C. Louisiana vs. Jones D. Florida vs. Campbell

# FF2-4practice

12.	The	EXTRICATE VO reserve ene o	rgy supp	oly can maintain su es after the battery	ıfficie / has	nt voltage to deplo been disconnecte	y an d.	air bag for
	A. 1	15	B.	20	C. 3	30	D. 6	0
13.		EXTRICATE VO assenger vel		several types of g	lass,	including:		
	(a) _ = (a)	olate and lam _exan® and :	10 mm - 10 mm			tempered and lar shock-resistant.	ninat	ed.
14.		ASSIST TEAM areness Leve		cal Rescue Incide	nt trai	ning emphasizes:		
	B. h C. h	nazard mitiga nazard identit	ition, atr fication,	securing the scend nospheric monitori specialized rigging ecialized skills and	ng, a g, and	nd working in the h I decontamination.	not zo	
15.		ASSIST TEAM  regard to a		d space incident,:				
	B. a	always assun nealth (IDLH) irefighters m particulate air	ne that t atmosp ust wea (HEPA	r respiratory protec	ately o	dangerous to life an the form of high-	effic	
16.		PREPARE SUR' ich gas detec		ommonly found in h	nome	s today?		
	Α. (	Oxygen	В	. Carbon monoxid	e C.	Methane	D.	Radon
17.	Pres	PRESENT INFO senting inforr h as:		nd brochures that	targe	t the high-risk teer	ıager	rs include subjects
	B. 6 C. I	cell phone us	e, seat l	drop and roll proc belts, and motor ve ry prevention.				
18.		PREINCDNT SU two basic ty		moke detectors are	e pho	toelectric and:		
		rate of rise. onization.				fixed temperature laser beam.	€.	

## FF2-4practice

## 19, 6.5.4 MAINTAIN TOOLS 006

<u>Directions</u>: Read the following statements regarding gasoline power saws and select the correct answer from choices A through D.

- Statement 1 A saw should never be started on the ground before going to the roof for vertical ventilation.
- Statement 2 The saw should be run briefly at full throttle when in use.
- Statement 3 The saw should always be run at full throttle when in actual ventilation use; before the blade touches the roof decking, while cutting, and during removal of the blade from the cut.
- A. Statement 1 is true; statements 2 and 3 are false.
- B. Statements 1 and 2 are true; statement 3 is false.
- C. Statement 1 is false; statements 2 and 3 are true.
- D. All three statements are true.

### 20. 6.5.5 ANNUAL TEST 008

When laying out fire hose to be service tested, test lengths should be no more than:

- A. 400 feet.
- B. 300 feet.
- C. 500 feet.
- D. 1,000 feet.

## ANSWER KEY REPORT

for FF2-4practice Test Form: 0

				Answers	
#	ID	Points	Type	0	
1	6.1.1 GENERAL 21	1.00	MCS	В	
2	6.2.1 REPORTS 10	1.00	MCS	C	
3	6.2.2 COMMUNICATIONS 12	1.00	MCS	В	
4	6.3.1 LIQUID FIRE 11	1.00	MCS	В	
5	6.3.1 LIQUID FIRE 43	1.00	MCS	A	
6	6.3.2 INTERIOR ATK 19	1.00	MCS	D	
7	6.3.2 INTERIOR ATK 40	1.00	MCS	В	
8	6.3.3 FLAMMABLE GAS 17	1.00	MCS	В	
9	6.3.3 FLAMMABLE GAS 31	1.00	MCS	C	
10	6.3.4 PROTECT SCENE 4	1.00	MCS	A	
11	6.3.4 PROTECT SCENE 19	1.00	MCS	A	
12	6.4.1 EXTRICATE VCTM 14	1.00	MCS	D	
13	6.4.1 EXTRICATE VCTM 42	1.00	MCS	В	
14	6.4.2 ASSIST TEAM 19	1.00	MCS	A	
15	6.4.2 ASSIST TEAM 43	1.00	MCS	В	
16	6.5.1 PREPARE SURVEY 14	1.00	MCS	В	
17	6.5.2 PRESENT INFO 10	1.00	MCS	В	
18	6.5.3 PREINCDNT SURV 4	1.00	MCS	C	
19	6.5.4 MAINTAIN TOOLS 6	1.00	MCS	C	
20	6.5.5 ANNUAL TEST 8	1.00	MCS	В	
SECT	TION 1 (20 items)	20.00			