



Display Fireworks Safety and Legal Awareness Course Test 2020 - 01			
	Name:		Grade:
	Date (mm/dd/yyyy):		Pass / Fail:
	Location (City/Province or Territory):		Marked by:
	Instructor:		
Check the box next to the correct answer.			
1. What is the explosives classification type for display fireworks?			
<ul style="list-style-type: none"> a) Type R.2 b) Type P.1 c) Type E.2 d) Type F.2 			
2. All fireworks must be authorized and published on which of the following lists?			
<ul style="list-style-type: none"> a) List of Authorized Explosives b) Component Sellers and Product Sellers List c) Import Control List 			
3. Which of the following is considered a projection-type effect?			
<ul style="list-style-type: none"> a) Lance b) Waterfall c) 102 mm aerial shell d) Mine 			
4. What is the maximum amount of display fireworks that can be stored in a storage unit?			
<ul style="list-style-type: none"> a) 1000 kg b) 100 kg c) 25 kg 			
5. Nothing other than explosives classified as type F can be stored in a storage unit with display fireworks.			
<ul style="list-style-type: none"> a) True b) False 			
6. Which one of the following requirements is needed to obtain a fireworks operator certificate – display assistant?			
<ul style="list-style-type: none"> a) Successfully complete the Display Fireworks course offered by the ERD or a course certified as equivalent b) Have participated as part of the security crew at the fireworks display c) Provide a letter of recommendation from a Display Supervisor 			
7. What fireworks can a Display Assistant use under the direct supervision of the display supervisor in charge who holds only a large shell endorsement?			
<ul style="list-style-type: none"> a) Nautical Shells b) Flying Saucers c) Aerial Shells with a diameter of more than 155mm 			



8.	Who must approve the written plan to hold the fireworks display? a) Any officer of the local police force b) The local authority c) The city or town manager
9.	What is the minimum distance of the outer boundary of the danger zone? a) 30 m from the perimeter of the firing site b) 8 m from the perimeter of the firing site c) 45 m from the perimeter of the firing site
10.	Which of the following clothing items is NOT a good choice to wear while hand firing fireworks? a) Hard hat b) Protective eye wear c) Fleece polyester jacket d) Leather gloves
11.	When must a fallout zone be established for an electrically fired display? a) Before the continuity of the circuits is tested b) After the continuity of the circuits is tested c) After a test shot has been fired
12.	How many minutes must pass before you can approach the firing site if the fireworks used in the display were fired with an electric match? a) If there are no misfires you can approach the firing site immediately after the display b) 30 minutes after the display has ended c) 15 minutes after the display has ended
13.	What is the best way to remove an unfired aerial shell from a mortar that has an electric match attached to the fuse? a) Carefully remove the shell from the mortar, then remove the electric match from the fuse. b) Carefully remove the electric match from the fuse, then remove the shell from the mortar.
14.	To transport display fireworks in a towed vehicle, a) The driver must hold a Fireworks Operator Certificate – Display Assistant, Display Supervisor or Display Supervisor with Endorsements. b) The driver can obtain permission from the local authority to transport explosives in a towed trailer other than a semi-trailer attached to a truck or in a fifth wheel trailer. c) No more than 2000kg NEQ can be transported at one time.
15.	Aerial shells can be transported to the display site with electric matches already installed in their fuses. a) True b) False