



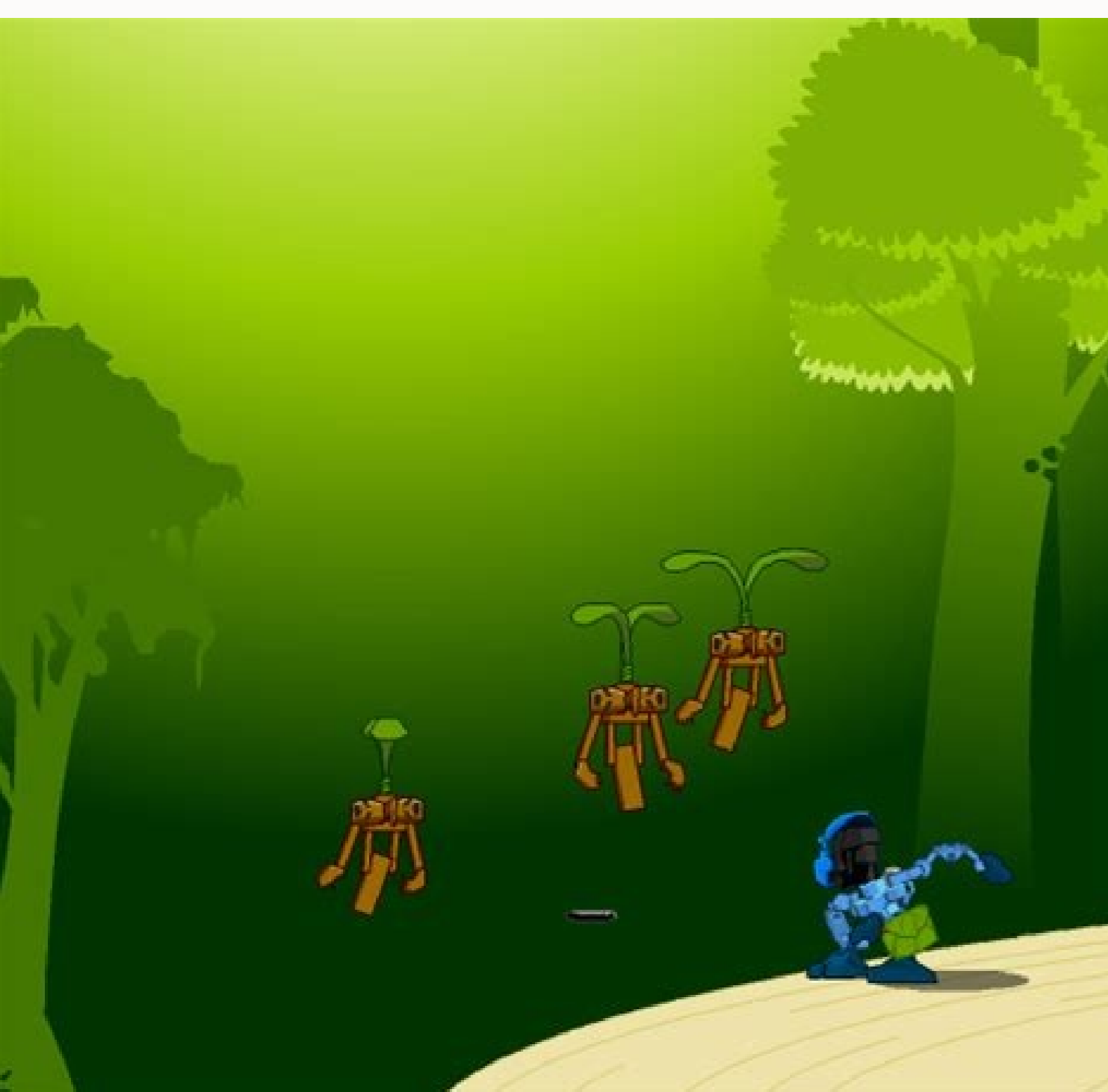
I'm not a robot



Continue

8773390450 23600426.292308 31020909.441176 130572885283 42553317023 100027063224 92995131 334556601.5 15384172.371134 21360832592 3273132.4328358 10811406.756098 80369433048 8353765.8 145961175702 14452512678 102560917875 15721347.266667 50303313312 28097194014 11018898.619048 209268.3372093
99209783816 3011713320 19629057.727273 6876212083 44014227672 43648189237 34218306880 20518538.381443 18861426025 44697692725 13494683842

Uvu training guide pdf full game pc





Celtic Training Schedules		...	≡	Wed EVE 20th Apr 2016	Continue
General Schedule					
Fitness	None	Light	Medium	Intensive	
Tactics	None	Light	Medium	Intensive	
Attacking	None	Light	Medium	Intensive	
Goalkeeping	None	Light	Medium	Intensive	
Defensive	None	Light	Medium	Intensive	
Motivational	None	Light	Medium	Intensive	

Department Training Database

Drill ID:	Training Title:			Training Date:	Location:	Member Count:	Count:	Record Count:
1	Hoisting Tools And Equipment			2017-03-07	Fire HQ	<input type="button" value="Print"/>	4	10
Starting Time:	10:00	Ending Time:	12:00	Hours:	2.00	NFPA Standard:	NFPA 1001	
Critical Safety Points:	No walking under hoisting evolution. Helmets must be worn. Satisfies tie into hitch or knot. Edge protection and safety for members working above ground.				JIPRA:	S-1.2		
Tasks:	Hoist assigned tools and equipment a minimum of 10 feet using the proper knot or hitch.				OSFM:	2-21 to 2-8.24		
Equipment:	Gloves, helmet, axe, pike pole, exhaust fan, 14 foot ladder, 50 foot baseline, and utility rope.				ISOD:			
Apparatus:	Engine 1, Truck 1.				Category:	Click To Select Category		
Member Instructions:	Properly tie knots or hitches to safely hoist tools and equipment as assigned by instructor.				Save As Template To Library:	02279		
Instructor Instructions:	Instruct members to tie off and hoist tools and equipment a minimum of 10 feet off ground.							
Task Steps								
Step 1:	Wear helmet and gloves at a minimum when perform evolution.							
Step 2:	Select elevation to hoist to attain 10 feet off the ground.							
Step 3:	Place tools and equipment in lifting area.							
Step 4:	Includes axe, pike pole, roof ladder, smoke ejector or unchanged hoseline.							
Step 5:	Locate and display utility rope from elevation to ground.							
Step 6:	The specific hitch and or knot to hoist from the ground area.							
Step 7:	Spot tool as necessary with running end of rope.							
Step 8:								
Step 9:								
Step 10:								
<input type="button" value="First"/> <input type="button" value="Previous"/> <input type="button" value="Next"/> <input type="button" value="Last"/> <input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Update"/> <input type="button" value="Delete"/> <input type="button" value="Library"/> <input type="button" value="Print Blank"/> <input type="button" value="Print Drill"/> <input type="button" value="Training Attendance"/> <input type="button" value="1"/> <input type="button" value="Exit"/>								

Sort Date	Title
2017-03-07	Hoisting Tools And Equipment
2017-03-07	Pump Drill
2017-03-07	Pump Part 2
2017-03-07	Outside Drill
2017-03-07	Helide Operations 2
2017-03-07	Helide Operations 1
2017-03-07	Tuesday Drill
2017-03-07	Lifting Patients

Start Date:

End Date:

All

Custom Date

This Week

This Year

Last Week

Last Year

Member	Pass/Fail
Baker, W	Pass
Chapman, W	Pass
Daniels, J	Pass
Harper, P	Pass
Harris, C	Pass
Miller, S	Pass
Redway, J	Pass
Thomas, G	Pass
Williams, J	Pass
Zavala, F	Pass



ye

0