Student:		
Student.		

VERTICAL MOBILITY (self-rescue) SKILLS DIAGNOSTIC EXAM

Time limit = 45 minutes

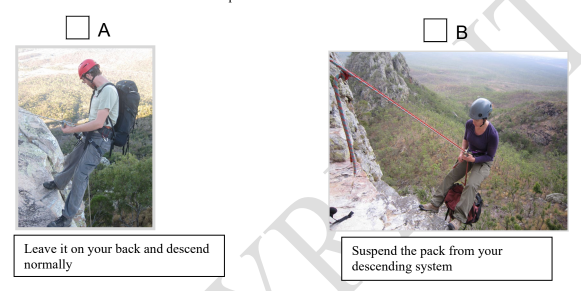
Date:

This exam is designed to identify any gaps that may exist in your knowledge. Missed exam questions may indicate that you require specific refresher training. Poor performance indicates that you are not yet ready to gain a qualification. Each missed exam question must be thoroughly reviewed until competency is achieved.

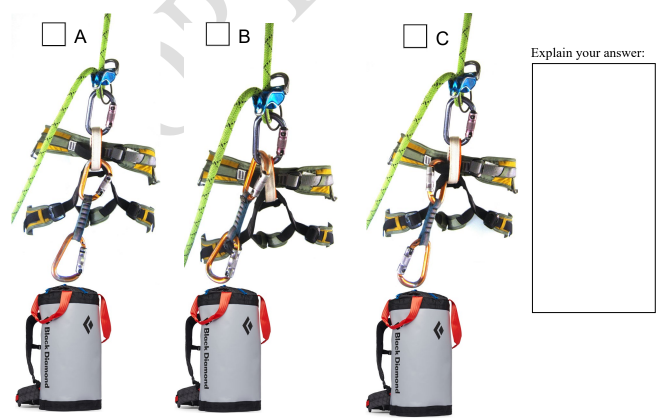
Carefully read each question then choose the most correct answer. This exam must be completed without assistance or access to reference material.

Competency can be demonstrated by initially scoring 100%.

Q1. You are faced with having to perform an abseil descent with a <u>very heavy</u> backpack. Choose the photo you think indicates the safest technique.

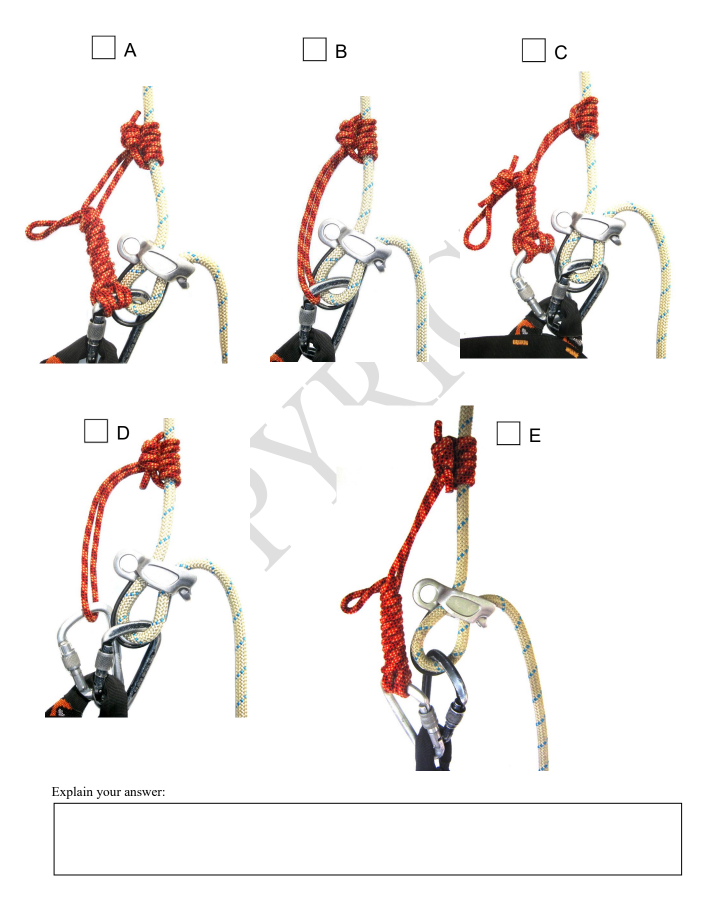


Q2. What is the correct (optimal) way to suspend a pack from your descending system? Choose the correct image.

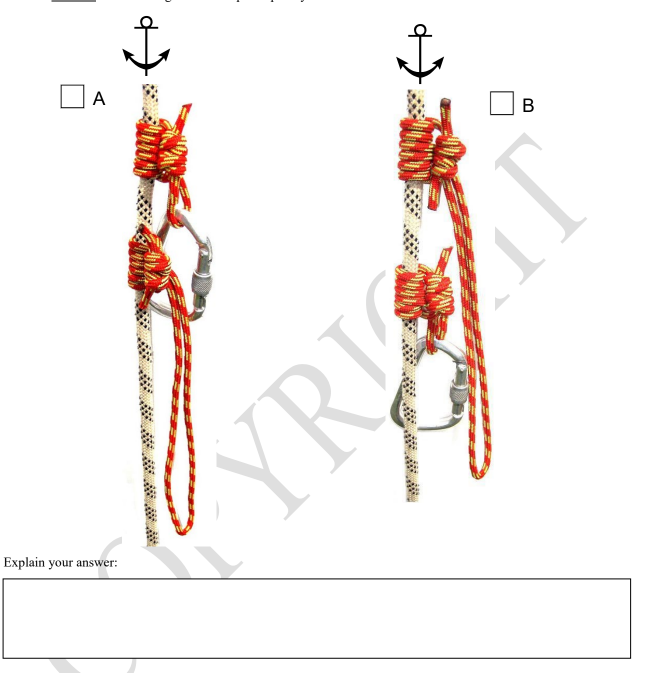


Vertical mobility (self-rescue) exam VER 1.9 14 March 2024

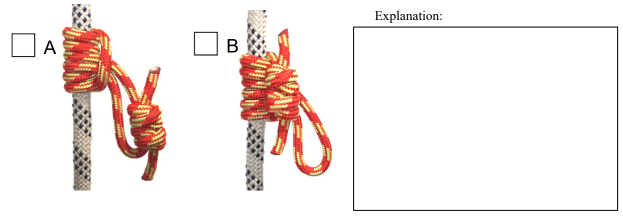
Q3. You are preparing to perform an abseil descent. There is a fixed joining knot – and you have to perform a knot bypass. There are no ledges to stand on to support your weight while performing the bypass. Choose the configuration you believe will be most effective for performing a knot bypass procedure. Explain your answer.



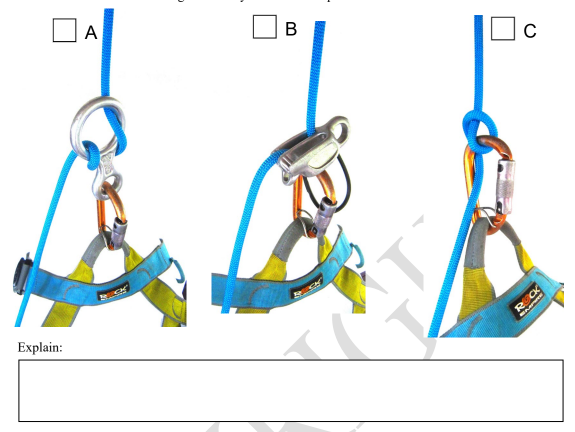
Q4. You are planning to ascend a fixed rope using slide and grip hitches. You only have enough gear to configure two (2) hitches – one long and one short. Choose the configuration you believe will be <u>most efficient</u> for ascending the fixed rope. Explain your answer.



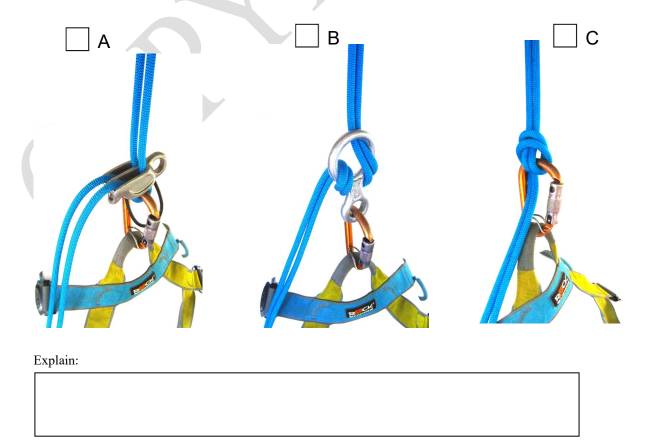
Q5. Which configuration of the Prusik hitch is optimal for ascending a fixed rope? Explain your answer.



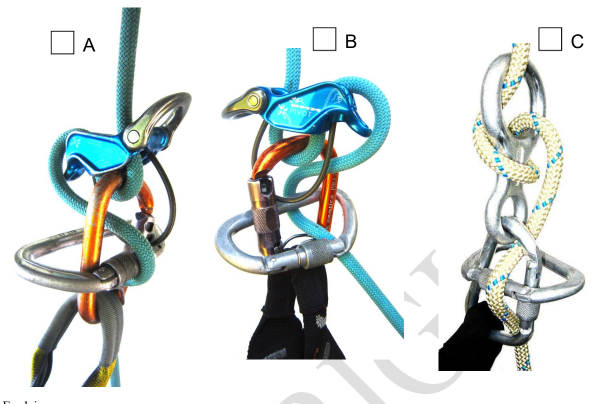
Q6. Study the images carefully. Which of these single rope configurations will provide the highest friction and brake control while descending? Indicate your answer. Explain.



Q7. Study the images carefully. Which of these double rope configurations will provide the highest friction and brake control while descending? Indicate your answer. Explain.

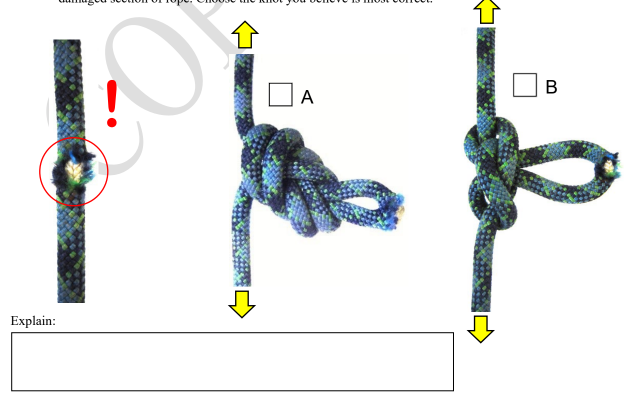


Q8. Study the images carefully. Choose the images you believe is correct configuration for increasing friction for a single rope descent. Explain your answer.

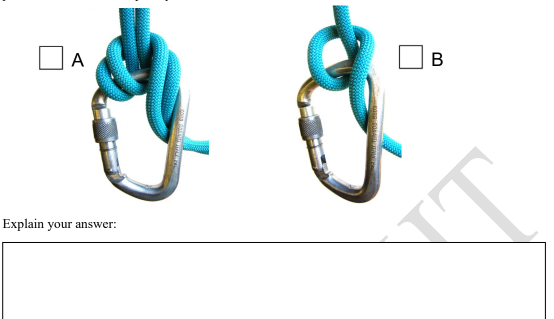


Explain your answer:

Q9. You find your rope damaged – but need to perform an abseil descent. You need to tie a knot to isolate the damaged section of rope. Choose the knot you believe is most correct.



Q10. Study the images carefully. Which configuration will provide the most friction? What is the name of this particular knot/hitch? Explain your answer.



Q11. Study the photo carefully. You are required to configure an improvised harness so you can perform an abseil descent. <u>Is the system shown in the photo below acceptable</u>? The term *acceptable* in this case refers to risk and means 'as low as reasonably achievable'. Explain your answer.



Explain your answer:

Q12. You are required to perform a fixed knot by-pass <u>during an abseil descent</u>. Describe the procedure required to carry out the bypass using the simplest and most efficient method you can think of. List the equipment resources you will require. There are no ledges to stand on.

Describe the procedure: (step by step sequential order) 3 4 5 6 7 8 Equipment resources: (what gear do you need?) 4 6

Q13. You are required to by-pass a <u>fixed knot</u> while <u>ascending</u> a rope. Describe the procedure required to carry out the bypass and list the equipment resources you will require. Assume that you cannot stand on a ledge to remove your body weight.

Describe the procedure: (step by step sequential order)

	1	
	2	
	3	
B	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	
	12	
Le.		
Į,,		
14		
N.		
N.º.		
Ye.		
W.		
V.		

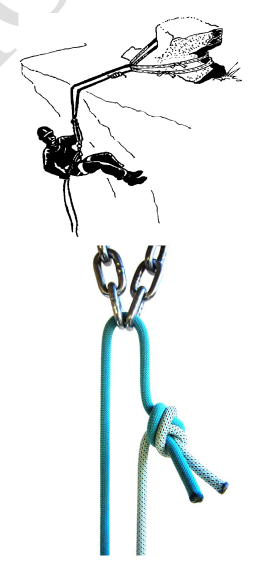
Q14.	You have commenced an abseil descent only to discover that your rope is too short and does not reach safe
	ground. You are fully committed, and you are hanging in mid-air (overhanging cliff). You suddenly
	realised that you only have one (1) x 6mm accessory cord (ie a 'prusik cord'). You do not have access to
	additional accessory cords, tape slings, or mechanical ascenders. There is nobody else nearby and you have
	no mobile telephone, or radio communications. Is there a solution to your problem and if so, describe the
	procedure to solve it?

Explain:	

Q15. You are faced with a multi-pitch abseil descent in the dark without a headlamp. At the end of each pitch, you will need to retrieve your ropes so you can rig the next pitch. You have joined two ropes together to provide the maximum possible abseil distance with each pitch. At the end of the first pitch you pull on the ropes to retrieve them but they are stuck. No matter how hard you pull, nothing happens. List at least five (5) possible causes of this predicament. You will be required to discuss your answers.

Note: Each of your answers must be clear and *easily distinguished* from each other.

1		
2		
3		
4		
5		
6		
7		
8		
9		



Q16. Study the photo carefully.

You are planning to apply load to the blue rope (left). Your intention is to perform an abseil descent on the blue rope.

Is it possible to load an end-to-end joining knot in this manner?

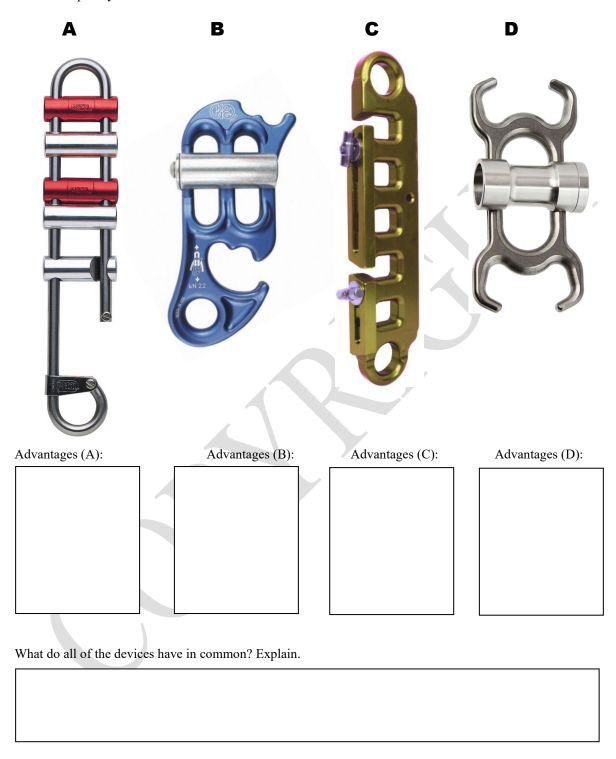


Explain your answer: (include any risks you think may exist with this procedure)

Q17. Study the images carefully.

What are the principal advantages of these type of devices when abseiling/rappelling? What do each of these devices have in common?

Explain your answer.

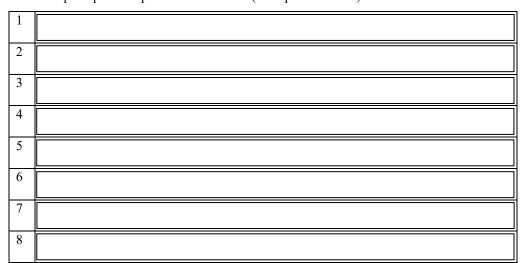


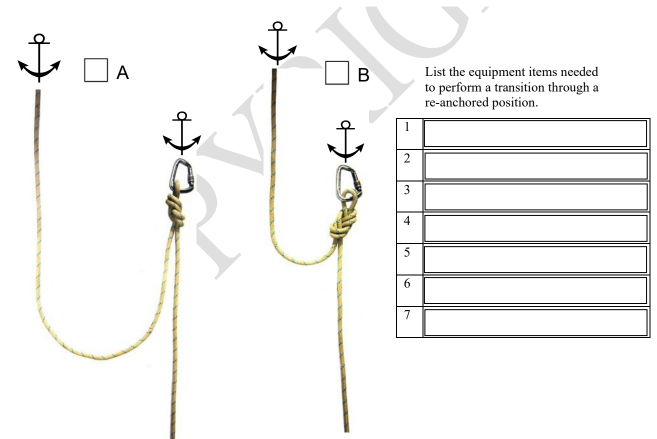
Q18. Study the photos carefully. You need to descend 50m on a retrievable abseil system but your device will only accept a single rope. There is no possibility of using 2 ropes in the device. Choose the system you think is best suited for performing a single rope descent. Explain your answer. These devices can It might be helpful to imagine descending with a 'GriGri' device. only accept 1 rope. Explain your answer:

Diagnostic exams

Q19.	Study the photos carefully. You are descending a fixed abseil rope which has been re-anchored (re-
	belayed). Explain the process / steps to transition safely through a re-anchored position (list as many steps
	as required).

Which photo indicates the correct configuration? Indicate your answer in the space provided. List the steps required to perform a transition (in sequential order).





Q20. This question relates to Q19 above.

Under what circumstances would an abseil rope need to be re-anchored? What is the safety advantage of doing this? Explain your answer.

1			
1			
1			
1			
1			
1			

Final	score			

Trainee statement:

I declare that I completed this exam paper without the assistance of others. My answers represent my own work and not the work of someone else. I realise that I may owe a duty of care to others and that my knowledge and skills may be critical in times of difficulty or in emergencies.

Student signature:	
Date:	