



**WRITTEN QUIZ**  
Procedures Handbook 4300

PIKE POLE AND RUBBISH HOOK

---

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

---

**POINTS**

1. Name the parts of the head found on either the pike pole or rubbish hook. 20

\_\_\_\_\_, \_\_\_\_\_.

2. After using either a pike pole or rubbish hook these tools should be inspected for 20

\_\_\_\_\_, \_\_\_\_\_,

\_\_\_\_\_, \_\_\_\_\_, and

\_\_\_\_\_.

3. While working with either a pike pole or rubbish hook you should wear 20

\_\_\_\_\_, \_\_\_\_\_, and

\_\_\_\_\_.

4. Maintain \_\_\_\_\_ with your body while working with either 20

the pike pole or rubbish hook.

5. List five uses for either the pike pole or the rubbish hook. 20

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_



# WRITTEN QUIZ

Procedures Handbook 4300

PIKE POLE AND RUBBISH HOOK

---

**POINTS POSSIBLE:**      100

**POINTS DEDUCTED:**

**FINAL SCORE:**



**WRITTEN QUIZ**  
Procedures Handbook 4300

PIKE POLE AND RUBBISH HOOK

	<b>KEY</b>	<b><u>POINTS</u></b>
1.	Name the parts of the head found on either the pike pole or rubbish hook. <b>POINT, HOOK(S).</b> REF. TLP, pg. 2, sect. I, B.1. & 2.	<u>20</u>
2.	After using either the pike pole or rubbish hook these tools should be inspected for <b>SPLINTERS, CRACKS, BURNS, NICKS, RUST, WARPING AND TIGHTNESS OF HANDLE.</b> REF. TLP. pg. 3 & 4, sect. II, D.1.a.(1) – (4) & b.(1) – (4)	<u>20</u>
3.	While working with the pile pole or rubbish hook you should wear <b>HELMET, GOOGLES and GLOVES.</b> REF. TLP, pg. 5, sect. II, E.5.	<u>20</u>
4.	Maintain <b>BALANCE</b> with your body while working with either the pike pole or rubbish hook. REF. TLP. pg. 5, sect. II, E.6.	<u>20</u>
5.	List five uses for either the pike pole or the rubbish hook.	<u>20</u>
1.	<b>HOISTING AND LOWERING EQUIPMENT</b>	
2.	<b>BREAKING WINDOWS</b>	
3.	<b>VENTILATION</b>	
4.	<b>IMPROVISED STRETCHER</b>	
5.	<b>IMPROVISED WATER CHUTE</b>	
6.	<b>RESCUE</b>	
7.	<b>SALVAGE and OVERHAUL</b> REF. TLP, pg. 3, sect. II, A., B. & C. 1. – 7.	

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:**

**FINAL SCORE:**