**

*COMPANION CLASS*

*KNOT TYING WORKSHEET*

1. What is a ***knot***?.............................................................................

………………………………………………………………………………………………….

1. Define the following terms?

a. ***Working end***………………………………………………………………………….

b. ***Standing end***…………………………………………………………………………

………………………………………………………………………………………………….

c. ***The Bight***……………………………………………………………………………….

………………………………………………………………………………………………….

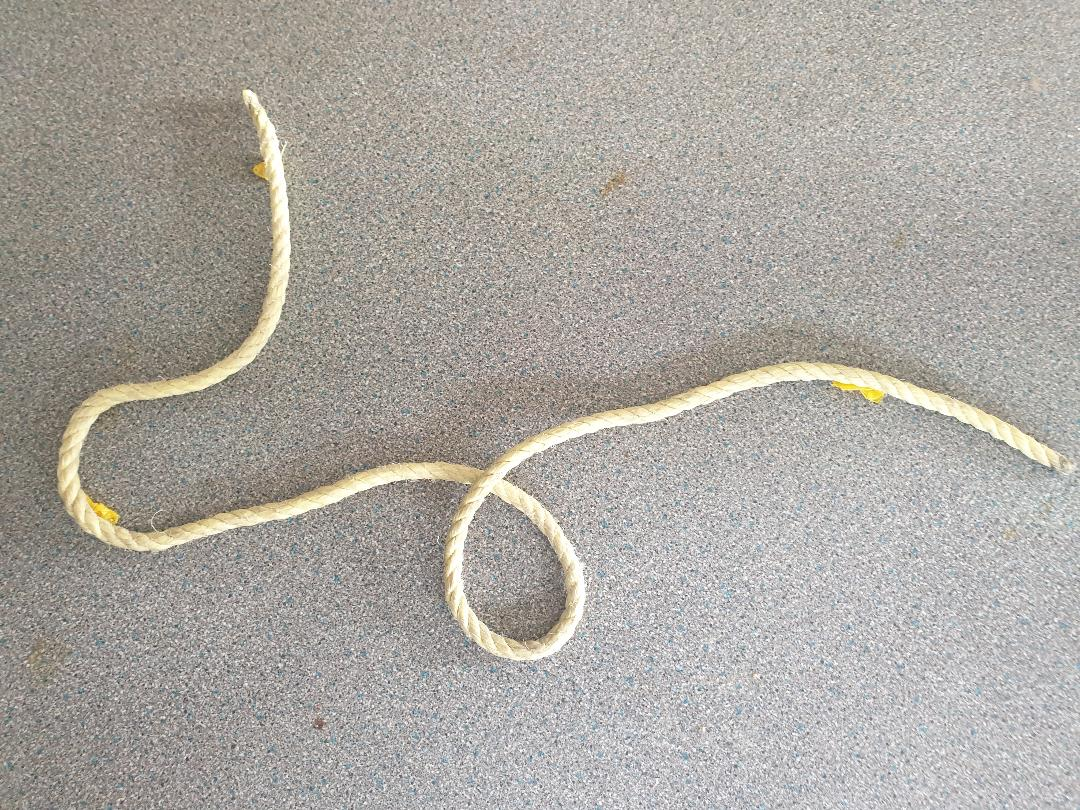
d. ***The standing part***…………………………………………………………………..

………………………………………………………………………………………………….

e. ***The loop***………………………………………………………………………………..

…………………………………………………………………………………………………

1. Label the parts of the rope?

* 

**IDENTIFY THE FOLLOWING KNOTS**

*…………………………………………………*

……………………………………………………..

……………………………………………………….

………………………………………………………

……………………………………………………..

……………………………………………………..

……………………………………………………….

……………………………………………………………

………………………………………………………….

………………………………………………………..

………………………………………………………..

……………………………………………………….

…………………………………………….

**MATCH THE KNOTS TO THEIR USES/ PUT THE NUMBERS ON THE DOTTED LINES**

…………. Join ropes of unequal thickness.

…………. 1. Reduce the length of a cord without cutting and joining

2. Strengthened the portion of a cord which has become weakened.

…………. Hold together logs, firewood or poles temporarily.

…………. A stopper knot/ Stop a rope from fraying.

……………Hitch a horse to a post and securing tent ropes to a peg.

……………Used in first aid bandaging.

……………. 1.The rescue knot

2. Staking out an animal.

………….. Used in packaging.

………….. Shoelace knot.

…………. Begin and end lashings.

………….. 1.Tying ropes to a trailer.

2.Securing tent ropes to a peg.

…………. Tensioning guy lines.

…………. Joining two lines.

1. Double bow knot
2. Taut line hitch
3. Bowline
4. Slip knot
5. Two half hitches
6. Timber hitch
7. Clove hitch
8. Fisherman knot
9. Square/Reef knot
10. Granny knot.
11. Overhand knot.
12. Sheep bend
13. Sheepshank

WHAT DOES THE LAW OF KNOTS STATES?...........................................................................................