

SEMESTER ONE 2019 Investigating Science Test Year 8: ANSWER BOOKLET

, <u>.</u>	DATE:			
	Multiple Choice	Short Answer	Total	

SECTION ONE: Multiple choice answers Cross (X) through the correct answer.

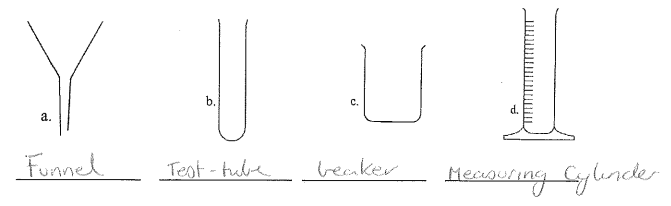
1	а	b	C	X
2	а) b(С	d
3	а	р	X	d
4		b	C	d
5	а	b	С	×
6	A	b	С	d
7	a) <	С	d
8	а) s<	C	d
9	a	b	С	d
10	a	b	76	d

10. Which of the following variables would need to be controlled to make it a fair test?

- a) The brand of spaghetti
- b) The size of the fabric
- c) The washing and drying process
- d) The size of the spaghetti tin

SECTION 2: WRITTEN SECTION: Write your answers on the lined paper provided.

1.	Name	these	pieces	of equi	pment (4	mark	s)
	TYCHTIC	11000	PICCOS	OI CYUI	PHICH (-	rmain	ò



- 2. Decide whether each of these is an observation, inference or prediction. (5 marks)
 - a) The water temperature is 16.5°C.

 b) The soft drink is fizzy due to the carbon dioxide.

 I can see smoke on the horizon.

 Observation
 - d) The red ball will float when I throw it in the pool. Preduction.
 - e) It will be warmer tomorrow. Preduction
- 3. Write the term that matches each description (4 marks)

Question	Description	Term
а	An educated guess	Hypothenis
b	Types of measurements that use numbers	Quartehoe
С	Any factor that influences the outcome of an experiment	Variable
d	A statement that summarises the findings of the experiment	Conclusion

Turn the page for the final question

4. Calculate the average temperature for each time period and on the graph paper provided draw a graph to represent the following data (7 marks)

Time of Day	Temperature In Direct Sun Light ⁰ C			
hrs	Trial 1	Trial 2	Trial 3	Average
10 am	20	20	20	20
12 noon	30	34	33	32.33
2 pm	35	36	31	34
4 pm	30	29	31	30

