

Internal Temperature Tracker

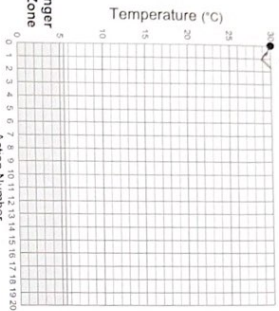
Team Name: _____

Your Name: _____

Mission # _____

TASKS

- Record the temperature in the graph for each value.
- Add a dot to the graph for each value.



Action	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Temp (°C)	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24

Temperature Monitor

Rover Command Tracker

Team Name: _____

Your Name: _____

Mission # _____

DRIVE

→

MEASURE

✓

+ Instrument

initials

CHARGE ONLY

X

TASKS

- Record each action in the table using the appropriate symbol.
- For measure, also record the instrument initials.

Rover Operator



Battery Level Tracker

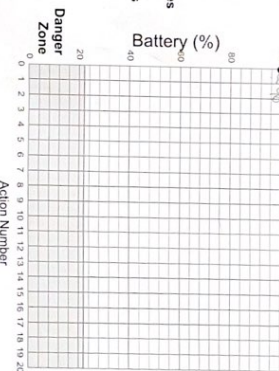
Team Name: _____

Your Name: _____

Mission # _____

TASKS

- Record the battery level in the chart.
- Add a dot to the graph for each value.



Action	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Battery (%)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

Battery Monitor



Map of Lunar Surface

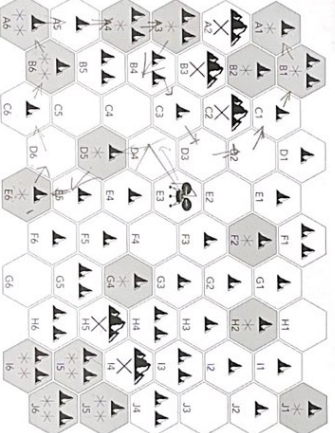
Team Name: _____

Your Name: _____

Mission # _____

TASK

Draw your route on the map.



Navigator



Scientific Instruments

Team Name: _____

Your Name: _____

Mission # _____

TASK

- Choose two instruments and put check marks for them.
- Check marks for them.



Data Tracker

Team Name: _____

Your Name: _____

Mission # _____

TASKS

- Record the location coordinate and instrument used for each measurement.
- Multiply the water potential by the science points. This gives you the science points.
- Add up all your science points at the end of the mission and record on the chart.

Location	Instrument	Science Points
Coordinate	* Initials	= * x P
D5	SP	2 = 2
B6	LIBS	2 = 4
A4	SP	2 = 2
A3	LIBS	2 = 2
A1	LIBS	2 = 2
Total		

Scientist

