General Description

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\*A/The \_\_\_\_\_\_\_\_ is/are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (formal definition – term, class, distinguishing features) In other words, ( add any additional information about the overall product)

|  |
| --- |
| Name, model number, manufacturer ------------ is a ---------------------- that ----------------------------------. In other words, it is ---------------------.  Put the jump line for figure 1 here. |
| The Webber 2011, manufactured by Webber Grill, USA., is a two rack gas grill with a side burner (as shown in Figure 1). In other words, this gas grill unit uses liquid propane to produce heat for cooking. Its unique features include. |

\*The purpose of \_\_\_\_\_\_\_\_\_\_\_\_\_is (purpose -- include who uses, for what purpose, in what context)

|  |
| --- |
| The purpose of the Webber grill is to cook foods, specifically meats and vegetables, in an outdoor setting. It can be used for entertaining outdoors during the warmer months, or it can be used in place of the kitchen stove. |

The etymology of the term/name \_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (history/origin of the name) cite (authoritative or non) chronological order.

|  |
| --- |
| The etymology of the term ------------- is-----------------------------. ----------------------------------------------------------------------. ------------------------------------------------- (author, year, page number). |

The history of \_\_\_\_\_\_\_\_\_ is/includes / \_\_\_\_\_\_\_\_\_\_\_\_\_ was developed\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (History of the mechanism) cite (authoritative or non)

|  |
| --- |
| The history of --------------- began ------------ as -----------------------------. The next step was ------------------------------------------- And it continued----------------------------. |

\*The operating principle of the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is (operating principle general) maybe cite (non)

|  |
| --- |
| The operating principle of ----------- is a physical property/ chemical property/ electrical property. It requires --------------------------. It holds the potential to -----------------------  And once began, it continues to --------------------------------------------------- |

The \_\_\_\_\_\_\_ is similar to (comparison of how it operates – maybe combined with previous paragraph)

|  |
| --- |
| The principal of ----------------------- applies to the situation of ---------------------; until  /as, ----------------------- applies to -----------------------------------. |

\*The \_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_\_\_ ( physical description -- color, shape, measurements, materials) maybe cite (authoritative)

|  |
| --- |
| Physically, --------------- is ------------- color and -------------------- shape. It measures -----------“ tall, ----------------------- “wide . What it takes to --------------- is ----------------------. |

The conditions required for its use include \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (required conditions – general) cite (authoritative)

|  |
| --- |
| The conditions for use, according to ----------------, range from ----------------- It is believed that ------------------. |

The use of \_\_\_\_\_\_\_\_\_\_\_ is similar to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (comparison of conditions for use – maybe combined with previous paragraph)

|  |
| --- |
| It might be possible to compare ----------- to -------------- because both-------------. However, even though they are --------------- they still compare to -----------------. |

|  |
| --- |
| M  Figure 1 Title  This picture shows the letter M in an Ariel bold font (name, year, p. # ). (organization, year, par. #) (title, n.d., n.p.)  Cite (non) |

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Description and Function of Parts

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There are \_\_\_\_\_\_ (number) main parts to a \_\_\_\_\_\_\_(mechanism). These include \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (list of parts).

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Part 1

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The \_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_\_\_\_\_ (formal definition) maybe cite Its purpose is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (purpose – what it does in the cycle of operation and how it interacts with the other parts) maybe cite. Physically, it is \_\_\_\_\_\_\_\_\_\_\_\_\_(physical description, color, shape, measurements, material) ( relation to other parts and unique aspects) maybe cite (non)

Citation (author, year, p. #).

Or (manufacturer, year, par. #).

Or (Title, n.d., n.p.).

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Part 2

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The \_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_\_\_\_\_ (formal definition) maybe cite Its purpose is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (purpose) . maybe cite Physically, it is \_\_\_\_\_\_\_\_\_\_\_\_\_(physical description, color, shape, measurements) ( relation to other parts and unique aspects) maybe cite

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Part 3

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The \_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_\_\_\_\_ (formal definition) maybe cite Its purpose is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (purpose) . maybe cite Physically, it is \_\_\_\_\_\_\_\_\_\_\_\_\_(physical description, color, shape, measurements) ( relation to other parts and unique aspects) maybe cite

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Part 4

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The \_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_\_\_\_\_ (formal definition) maybe cite Its purpose is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (purpose) . maybe cite Physically, it is \_\_\_\_\_\_\_\_\_\_\_\_\_(physical description, color, shape, measurements) ( relation to other parts and unique aspects) maybe cite

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Operating Cycle

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The conditions necessary for \_who?\_\_\_to do what?\_\_\_\_\_\_\_\_\_\_\_\_(mechanism to complete goal) Lead in are \_\_\_what is required? \_\_\_\_\_\_\_\_\_\_\_\_ (list conditions) During this process, caution must be taken \_\_\_\_\_\_\_\_\_\_\_\_\_overall warnings or cautions \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Cite (authoritative)

|  |
| --- |
| The conditions necessary for an outdoor cook to grill steaks on the Webber 2001 are given in this section. Webber Grill (2010) has written that the conditions required include ----------------------------------------------. -----------------------. Furthermore, during this process, they have noted that ------------------------------ (pp. 13-17). |

The operating cycle begins \_\_\_\_\_\_lead in \_\_\_\_\_\_\_\_\_\_\_( use each main part in order and take through one complete operating cycle. Break into paragraphs if there are several large chunks that become stages. ) At the end of one operating cycle \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(tell end product and what the next options are).

The first step/stage is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. It begins when\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_/At this time, \_\_\_\_\_\_\_\_\_\_\_\_ cite (authoritative)

Then next stage is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. cite(authoritative)

The third stage is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. cite(authoritative)

The final stage is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. cite(authoritative)

|  |
| --- |
| The process of grilling steaks begins, according to GoodCooks (2016), when the meat is marinated and ends when the steak is served (p. 25).  The first step is marinating the meat. To do this, the meat must be ----------------------------.-----------------------------.-----------------------.----------------------------------. -------------------------.--------------------------- (p. 25).  The second step is ---------------.-----------------.----------------------. ------------ (p. 25). |

After\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is completed, then \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

|  |
| --- |
| After the steak has been grilled to a light sear on both sides and is 150O in the middle, it is ready to be served. Some people chose to serve steak with ----------------. Others chose to serve it with ---------------. Besides these options, there are also---------------------. |

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References

Refrigerator (2016, November 22). In *Wikipedia.* Retrieved from https://en.wikipedia.org/wiki. /Refrigerator

Icebox (2016, November 23). In *Wikipedia.* Retrieved from https://en.wikipedia.org/wiki/Icebox

Frigidaire. (2014, August). *All about the Use & Care of your Refrigerator* (A01063001 ed.) Charlotte, N.C: Author. Retrieved from http://www.frigidaire.com/Kitchen-Appliances/Refrigerators. /Single-Door-Refrigerator/FFRU17B2QW/

Corporate author (n.d.). *Frigidaire 16.6 Cu. Ft. All Refrigerator.* Retrieved from http://www.frigidaire. com/Kitchen-Appliances/Refrigerators/Single-Door-Refrigerator/FFRU17B2QW/

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<https://owl.english.purdue.edu/owl/resource/560/01/>

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**(year, month day) (2016, May 10)**

**Online Encyclopedias and Dictionaries**

Often encyclopedias and dictionaries do not provide bylines (authors' names). When no byline is present, move the entry name to the front of the citation. Provide publication dates if present or specify (n.d.) if no date is present in the entry.

Feminism. (n.d.). In *Encyclopædia Britannica online*. Retrieved from

http://www.britannica.com/EBchecked/topic/724633/feminism

#### Nonperiodical Web Document or Report

List as much of the following information as possible (you sometimes have to hunt around to find the information; don't be lazy. If there is a page like http://www.somesite.com/somepage.htm, and somepage.htm doesn't have the information you're looking for, move up the URL to http://www.somesite.com/):

Author, A. A., & Author, B. B. (Date of publication). Title of document. Retrieved from

http://Web address

Angeli, E., Wagner, J., Lawrick, E., Moore, K., Anderson, M., Soderland, L., & Brizee, A.

(2010, May 5). General format. Retrieved from <http://owl.english.purdue>.

edu/owl/resource/560/01/

Lastname, F () Title. Retrieved from <http://atEndOfWebAddressThatContinuesNextLine>. Continue/next/line

Title ()

#### Report From a Private Organization

American Psychiatric Association. (2000). Practice guidelines for the treatment of patients with

eating disorders (2nd ed.). Washington, DC: Author.

American Psychiatric Association. (2000). Practice guidelines for the treatment of patients with

eating disorders (2nd ed.). Washington, DC: Author. Retrieved from <http://www>. --------

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