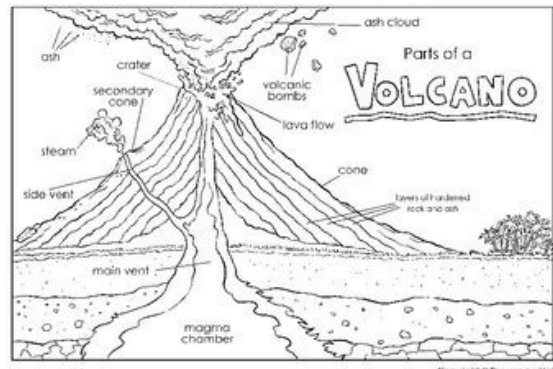


I'm not robot!





Home: \_\_\_\_\_ Date: \_\_\_\_\_

Label the following stages of a volcano.

A volcano is born. It has low eruptions underwater.

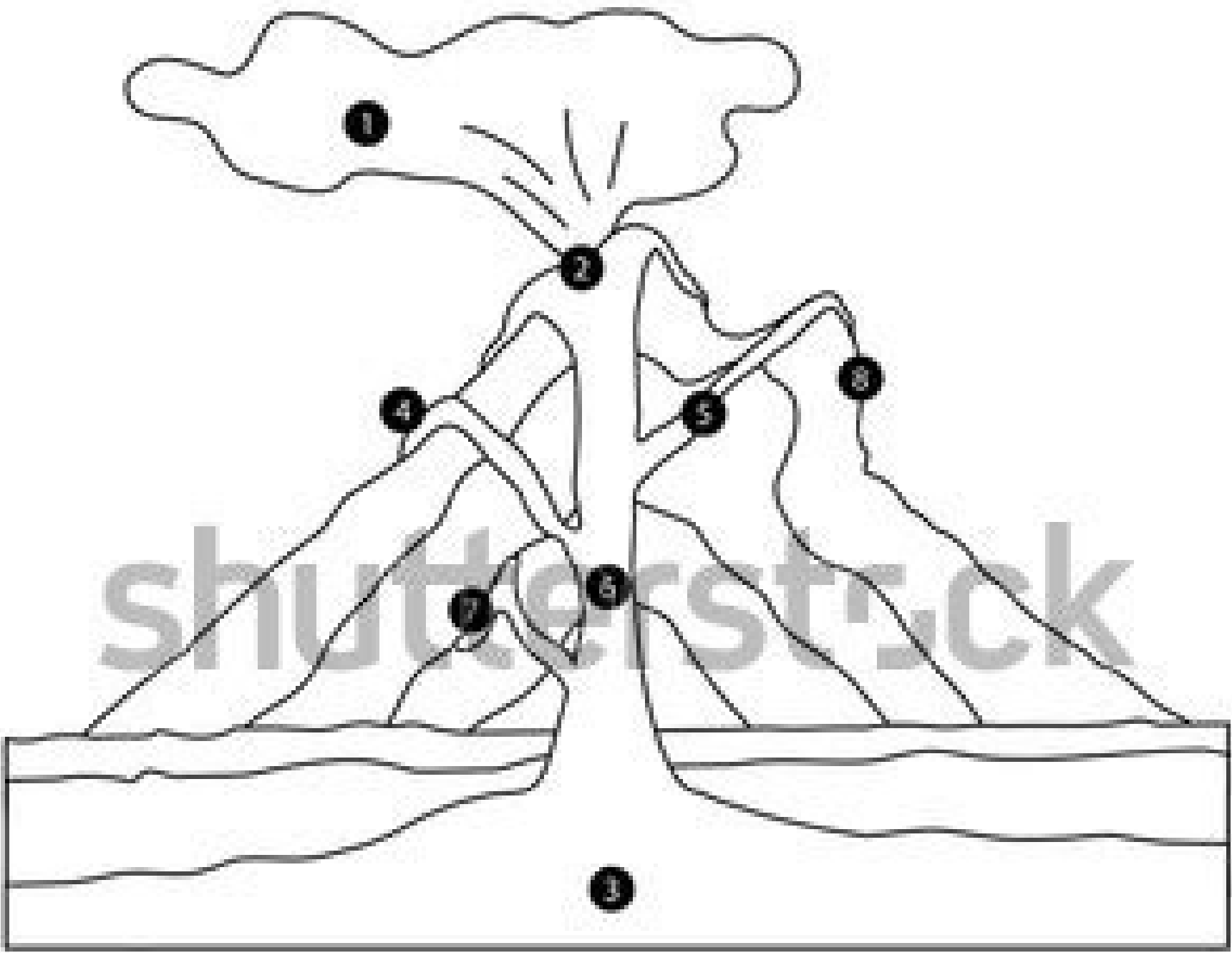
A volcano is more active in this stage. Its shape resembles a "fisher".

A volcano's eruptions slow down during this stage. A steep "cap" covers the slopes. (Shallow-sided shield volcano)

A volcano enters its dormant stage. It begins to subside back into the ocean while wind and rain erodes it from above.

# Parts of a Volcano

Color the picture and write the correct numbers.



- |                          |              |                          |                |
|--------------------------|--------------|--------------------------|----------------|
| <input type="checkbox"/> | Conduit pipe | <input type="checkbox"/> | Main vent      |
| <input type="checkbox"/> | Magma Chmber | <input type="checkbox"/> | Lava flow      |
| <input type="checkbox"/> | Branch pipe  | <input type="checkbox"/> | Ash cloud      |
| <input type="checkbox"/> | Sill         | <input type="checkbox"/> | Parasitic cone |

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## Types of Volcanoes

There are three main types of volcanoes: composite, shield and cinder cone.

### Composite

Composite (Stratovolcano) volcanoes are large, steep sided cones formed from layers of ash and lava flows. They have an explosive eruption.



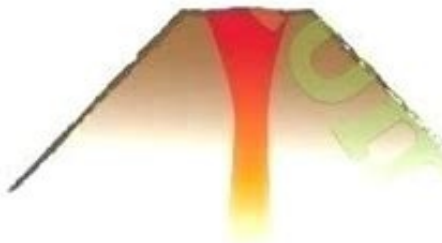
### Shield

Shield volcanoes are large and low, with gently sloping sides formed from layers of lava. They have a quiet eruption.

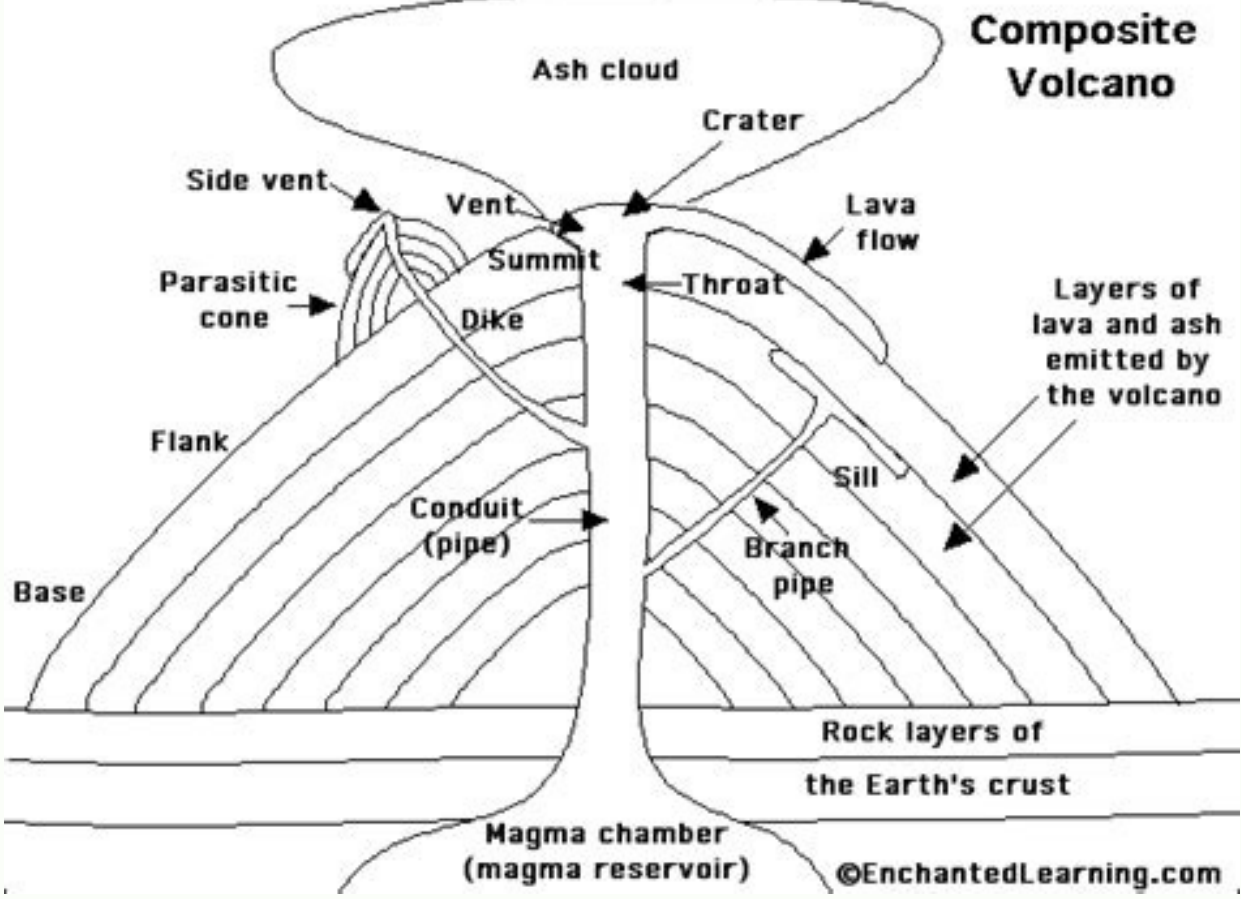


### Cinder Cone

Cinder Cone volcanoes are small, steep sided cones formed from loose, grainy cinders and almost no lava. They have an explosive eruption.







What is a volcano diagram. Volcano diagram worksheet answers. Types of volcanoes worksheet. Parts of a volcano diagram worksheet. Volcano diagram worksheet pdf. Volcano at home recipe.

Live worksheets > English Finish!! Please allow access to the microphone Look at the top of your web browser. If you see a message asking for permission to access the microphone, please allow. Close I am a teacher specialising in Geography and Religious Studies with over 4 years experience to date. I pride myself on designing lessons that engages students in their learning, with an enquiry-based focus being at the forefront. Any lesson that you download is fully resourced and differentiated ready to use in a flash. I hope they make a real contributing to your own classroom like they have done to mine.Last updated7 January 2014This worksheet covers the basics behind a volcano, namely covering its main components and key definitions. Volcano, Components, Magma Chamber, Lava, Magma,Tes classic free licenceSelect overall rating(no rating)Your rating is required to reflect your happiness.Write a reviewUpdate existing reviewIt's good to leave some feedback.Something went wrong, please try again later.Empty reply does not make any sense for the end userI love this!Empty reply does not make any sense for the end userWonderful resource! Thanks!Empty reply does not make any sense for the end userEmpty reply does not make any sense for the end userThanks for a wonderful resource :)Empty reply does not make any sense for the end userReport this resource to let us know if it violates our terms and conditions. Our customer service team will review your report and will be in touch. These volcano worksheets are designed from the outset to appeal to those wishing to learn about volcanoes and tectonic processes. In full colour with student-friendly design layout, they aim to help make learning about volcanoes fun and interesting. From volcano word searches to blank volcano diagrams to label and volcano glossary lists, you should find something useful and effective here. Using longitude and latitude to locate volcanoes. In this activity, we look at locating famous world volcanoes on a world map using their latitude and longitude co-ordinates. 18 famous volcanoes are listed and the map is large to allow lots of space to locate the volcanoes. We recommend using a pencil for the first few volcanoes so that you can easily correct mistakes. Also printing it in A3 makes the activity easier. Matching PowerPoint available too.Included in the full lesson are: Teacher notes, PowerPoint, Worksheets with answer key. 'Inside our Earth' diagram to label This activity is aimed at learning about the inside of our Earth and on using secondary sources to find information. Through searching on the internet, looking in books and magazines and using textbooks in school, can you find interesting facts about the four layers of the Earth? 'Inside our Earth' display work Volcano diagram to label This volcano diagram has ten different parts to be labelled and they are listed at the bottom of the worksheet. Then you need to write definitions for each word. You can use a dictionary, your textbook or this website to help you with the definitions. Make a volcano model Why not make a model of a volcano. This volcano worksheet sets the task of making a volcano model to the pupils and has some examples of volcano models on it with some information to help you get started. Plate boundaries - drawing a labelled diagram Matching PowerPoint available too.Included in the full lesson are: Teacher notes, PowerPoint, Worksheets with answer key, In this activity, you are asked to make a labelled diagram of a plate boundary. There is then space provided for writing a short paragraph to explain what is occurring in the plate boundary. Volcano eruption worksheets Here we look at pictures of volcano eruptions and work out what we can observe in the photos, what we can infer from the photos and what we can predict from the photos. There are different pictures for different pupils to work independently on and share afterwards. There is a lot of special words to learn when studying about the Geography topic of Volcanoes and so having a quick glance at this glossary is going to help you with remembering and learning what these new words mean. Why not ask a friend to test you on the meanings of these words to see if you know what they mean. There is also a blank version if you want to write your own definitions. Volcano unscramble In this volcano activity, the names of famous volcanoes have had their names scrambled and you have to rearrange the letters to spell the names of famous volcanoes. Volcano crossword Here we test the understanding of different volcano words by seeing if we can complete this volcano crossword. Volcano word searches Test your ability to spell different volcano vocabulary by seeing if you can find the volcanic words in these word searches. The first looks at volcanic words and the second looks at famous volcanoes. Like our worksheets? Then check out our full teaching pack.Included in the full teaching pack on volcanoes are:18 worksheets with answersUnit Plan with learning objectivesVolcano quiz with answersVolcano class displaysLike our worksheets? Buy the pack - All 18 activities!28 Activity pages in full colour complete with answer keys Locating volcanoes using latitude and longitude. Looking inside our earth. Identifying parts of a volcano. Making a volcano model. Types of volcano. Compare and contrast Building up volcano vocabulary. Creating an A-Z of volcano words What happens in a volcanic eruption? Volcano video comprehension Volcano word search. Volcano crossword. Also included is a comprehensive list of volcano learning objectives to help you with your planning.Volcano PowerPoints Checkout securely using your preferred payment method Download this clear and easy to understand volcano diagram KS2 resource to support your Geography teaching. Looking for ready-to-teach lessons about volcanoes? Look no further than our brilliant Year 3/4 Geography Volcanoes scheme of work! A schematic is defined as a picture that shows something in a simple way, using symbols. A schematic diagram is a picture that represents the components of a process, device, or other object using abstract, often standardized symbols and lines. Schematic diagrams only depict the significant components of a system, though some details in the diagram may also be exaggerated or introduced to facilitate the understanding of the system. Schematic diagrams do not include details that are not necessary for comprehending the information that the diagram was intended to convey. For example, in a schematic diagram depicting an electrical circuit, you can see how the wires and components are connected together, but not photographs of the circuit itself. A schematic diagram is a picture that represents the components of a process, device, or other object using abstract, often standardized symbols and lines.Although schematic diagrams are commonly associated with electrical circuits, many examples can be found in other industries. Schematic diagrams can also differ in their level of abstraction. Although they are typically composed of only abstract symbols and lines, some diagrams can also be semi-schematic and contain more realistic elements. Some diagrams can also contain words, such as when a process contains multiple elements that have not been standardized. More simply, a schematic diagram is a simplified drawing that uses symbols and lines to convey important information. For example, if you are taking the subway you may see a "map" showing you all the stations along a subway line, but that map will not show all the roads and buildings you may pass along the way. In this case, the entire subway system can be represented as differently colored lines depicting the different subway routes, with dots indicating the stops along the lines. An example of a public transportation map, using differently colored lines to represent the different lines and dots to represent the stations along each line. Yuri Arcurs / Getty Images. Though schematic diagrams are most commonly associated with electronics, you have probably encountered many such diagrams, like the subway example above, even if you have never had to wire a circuit. Here are some examples of the many schematic diagrams you may encounter in your work or in your studies. A circuit diagram behind a circuit board. kr7ysztzf / Getty Images. Schematic diagrams are typically associated with electrical circuits. Also called wiring diagrams or circuit diagrams, these diagrams show how the different components of a circuit are connected. In these diagrams, lines represent connecting wires, while other elements like resistors, lamps, and switches are represented by standardized symbols called electrical schematic symbols. In electronics, having a schematic diagram on hand may help a user design an entire circuit before building it, or troubleshoot an electronic that has stopped working. Schematic diagrams may also be used to explain the general way that an electronic functions without detailing the hardware or software used in the actual electronic. For example, to explain how a computer projects the words you type on a screen, you might use a schematic diagram that shows how information passes from the keys you press to a word processing program, and finally to the computer screen. Schematic diagrams of various parts. Eakachai Leesin / EyeEm / Getty Images. Schematic diagrams can be used to depict machines as well. For example, in a textbook a car engine may be depicted as a set of shapes that show how the different parts are positioned relative to one another. A schematic drawing may also be created by an engineer while they are designing the machine so that they can properly understand how the parts work together, and make any necessary changes before building the actual system. traffic analyzer / Getty Images Many chemical products are often obtained by performing several different reactions at different steps of the process. A schematic diagram in chemistry can help someone understand all the reactions that were performed to yield a final product, without showing the actual products themselves. This may be portrayed, for example, as a series of boxes connected together with arrows, with words depicting the various elements and conditions that were used throughout the process. A schematic diagram for machines, a schematic diagram may also be used to depict the apparatus that was used for performing the reactions, especially if it is not typically used for reactions, or had been modified from an instrument that was already known. A flowchart that could be used to depict a business process. Sean Gladwell / Getty Images. Schematic diagrams are helpful in conveying the main parts of a complicated business model and showing how they all relate together. For example, a marketing plan might consist of many different elements, such as strategy, objectives, and an action plan. A schematic diagram would then be used to help organize all those elements, including elements within each category, in ways that would convey the main ideas in a clear and concise fashion.

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