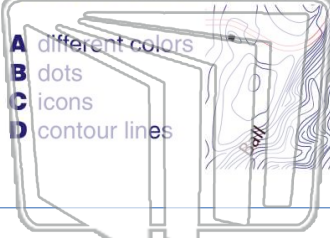




Name _____ Class _____ Date _____

1 What is drawn on a **topographic map** to represent the **elevation** of the land features shown on the map?



- A different colors
- B dots
- C icons
- D contour lines

2 Mountains, plateaus, canyons, hills, and valleys are all examples of different _____.



- A landforms
- B water features
- C man-made land features
- D elevations

3 Soil is the loose material the covers much of the Earth's surface. What is the **correct order** of soil layers starting with

4 What do **all rocks** have in common?

- A They have large crystals.



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 Sediment settles on top each other and then **harden** together?

- A sedimentary rocks
- B igneous rocks
- C metamorphic rocks
- D temperate rocks



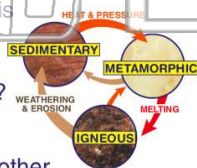
8 _____ upon by **heat and pressure**. True or false?

- A true
- B false



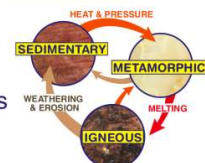
9 Which of the following is the best way to describe what the **rock cycle** represents?

- A how rocks change from one form to another
- B only how rocks are made
- C only how rocks erode
- D only how rocks break apart



10 This rock cycle diagram shows that **heat and pressure** can cause sedimentary rocks to **change** into _____.

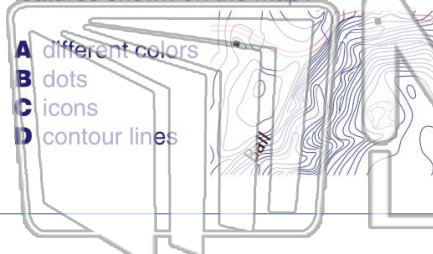
- A graphite rocks
- B igneous rocks
- C metamorphic rocks
- D larger rocks





Name _____ Class _____ Date _____

1 What is drawn on a **topographic map** to represent the **elevation** of the land features shown on the map?



- A different colors
- B dots
- C icons
- D contour lines

2 Mountains, plateaus, canyons, hills, and valleys are all examples of different _____.



- A landforms
- B water features
- C man-made land features
- D elevations

3 Soil is the loose material the covers much of the Earth's surface. What is the **correct order** of soil layers starting with _____.

4 What do **all rocks** have in common?
A They have large crystals.



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 Sediment settles on top each other and then **harden** together?

- A sedimentary rocks
- B igneous rocks
- C metamorphic rocks
- D temperate rocks



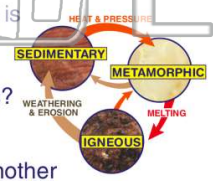
8 _____ upon by **heat and pressure**. True or false?

- A true
- B false



9 Which of the following is the best way to describe what the **rock cycle** represents?

- A how rocks change from one form to another
- B only how rocks are made
- C only how rocks erode
- D only how rocks break apart



10 This rock cycle diagram shows that **heat and pressure** can cause sedimentary rocks to **change** into _____.

- A graphite rocks
- B igneous rocks
- C metamorphic rocks
- D larger rocks

