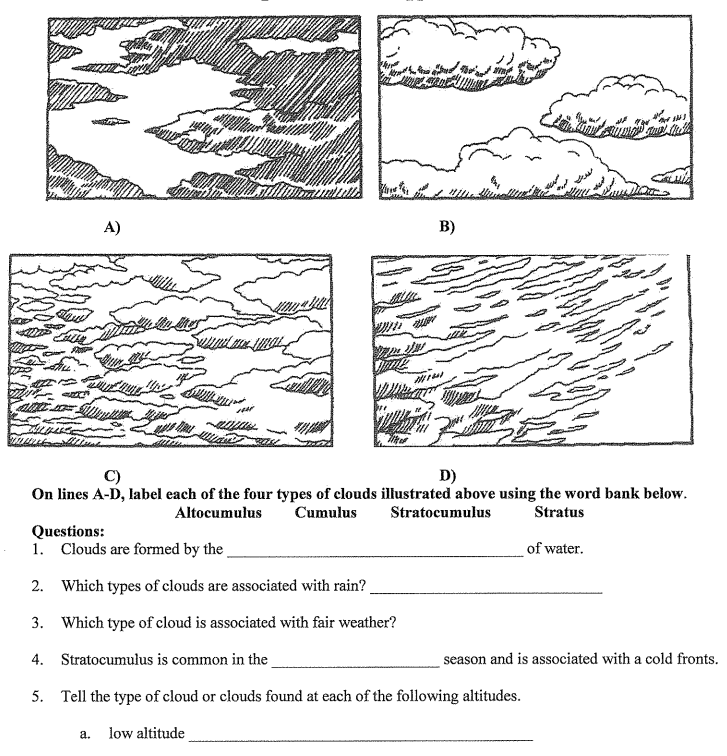
NAME:

DATE:

CLASS Pd:

Identify the Cloud Type Worksheet



mid altitude .

high altitude

NAME: DATE: CLASS Pd:

Write the cloud type from Column B in the space before its description in Column A.

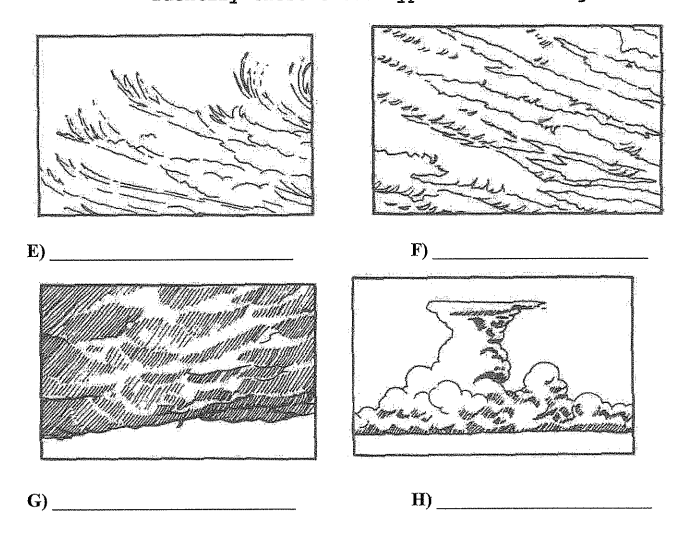
Column A

- 6. White fluffy masses with flat bases
- 7. Low, large, white and gray globular masses stratus and rolls
- 8. Low gray clouds without a definite form
- 9. Middle, large, white and gray globular masses and rolls
- 10. May become extremely large, black, and ominous-looking on hot summer days
- 11. Give winter skies a gray, dull color

Column B

- A. Cumulus
- B. Stratocumulus
- C. Altocumulus
- D. Stratus

Identify these Cloud Types Worksheet Again



NAME:	DATE: The speed and direction of movement of clouds is determined by the:	CLASS Pd:
		; layered clouds are formed when
14.	Which clouds form at lower altitudes?	
15.	Which type of cloud can build up to altitudes of over 13 kilometers?	
16.	Which type of cloud signals the approach of a change of weather?	

cloud

A. Cirrus

B. Cirrocumulus

C. Nimbostratus

D. Cumulonimbus

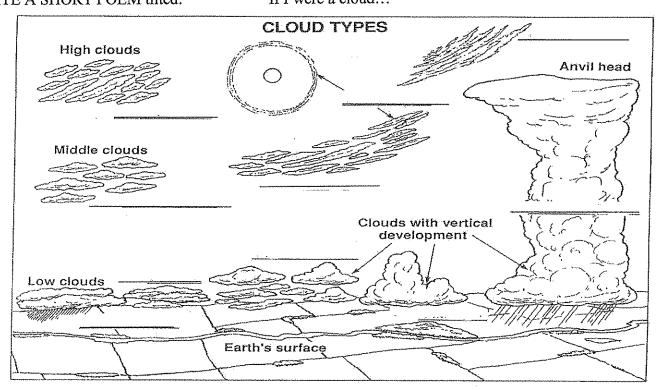
Write the cloud type from Column B in the space before its description in Column A Column A Column B

17. Hail is most often formed within a _____

- 18. thick enough to blot out sunlight
- 19. thunderheads
- 20. formed by ice crystals
- 21. wispy, feathery appearance
- 22. ripples arranged in lines
- 23. bring steady precipitation

WRITE A SHORT POEM tilted:

"If I were a cloud..."



Cappright Genoo Division of Maumillant McSraw-Hill Users of Hierrill Forth Science have the politished's permission to reproduce this page.