












Name :

Class/No:

**Arrange the jumbled sentences into a good paragraph by writing down the correct number next to each sentence!**

### How is a Kite Flying?

- a. One stream of the air goes over the kite while the second stream goes under the kite. 
- b. A kite uses wind to make it fly because it is heavier than air. 
- c. When wind travels over the surface of the kite, it is split into two streams of air. 
- d. A kite is an object which is made from a light material stretched over a frame. 
- e. The high pressure area has a pushing effect while the low pressure area has a pulling effect. 
- f. The upper stream creates an area of low pressure above the kite. 
- g. Today's kites are much used for leisure and competition. 
- h. The lower stream hits the kite at a shallow angle and creates an area of high pressure. 
- i. Kites have been known for thousands of years. 
- j. The combination of push and pull can create enough force to lift the kite into the air. 
- k. Due to its light material a kite will lift off the ground and fly when it is tilted into the wind. 
- l. They are used for military or scientific purposes. 