

# Science

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(Curiosity) (Chapter 4) (Exploring Magnets)  
(Class - VI)

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## Question 1:

Fill in the blanks

- (i) Unlike poles of two magnets \_\_\_\_\_ each other, whereas like poles \_\_\_\_\_ each other.
- (ii) The materials that are attracted towards a magnet are called \_\_\_\_\_.
- (iii) The needle of a magnetic compass rests along the \_\_\_\_\_ direction.
- (iv) A magnet always has \_\_\_\_\_ poles.

## Answer 1:

- (i) Unlike poles of two magnets **attract** each other, whereas like poles **repel** each other.
- (ii) The materials that are attracted towards a magnet are called **magnetic materials**.
- (iii) The needle of a magnetic compass rests along the **north-south** direction.
- (iv) A magnet always has **two** poles.

## Question 2:

State whether the following statements are True (T) or False (F).

- (i) A magnet can be broken into pieces to obtain a single pole. [ ]
- (ii) Similar poles of a magnet repel each other. [ ]
- (iii) Iron filings mostly stick in the middle of a bar magnet when it is brought near them. [ ]
- (iv) A freely suspended bar magnet always aligns with the north-south direction. [ ]

## Answer 2:

- (i) A magnet can be broken into pieces to obtain a single pole. [F]
- (ii) Similar poles of a magnet repel each other. [T]
- (iii) Iron filings mostly stick in the middle of a bar magnet when it is brought near them. [F]
- (iv) A freely suspended bar magnet always aligns with the north-south direction. [T]

## Question 3:

Column I shows different positions in which one pole of a magnet is placed near that of the other. Column II indicates the resulting interaction between them for different situations. Fill in the blanks.

Column I	Column II
N - N	_____
N - _____	Attraction
S - N	_____
_____ - S	Repulsion

## Answer 3:

Column I	Column II
N - N	Repulsion
N - S	Attraction
S - N	Attraction
S - S	Repulsion

# Exploring Science 7d Answers

**Scott C. Dulebohn**



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