9TH CLASS MATH

## Exercise 1.1

## Q. 1: Find the order of the following matrices:

$$A = \begin{bmatrix} 2 & 3 \\ -5 & 6 \end{bmatrix}$$

No of Rows in Matrix A = m = 2No of Columns in Matrix A = n = 2Order of Matrix A = m by n

= 2 by 2

$$B = \begin{bmatrix} 2 & 0 \\ 3 & 5 \end{bmatrix}$$

No of Rows in Matrix B = m = 2No of Columns in Matrix B = n = 2Order of Matrix B = m = 2= m = 2= m = 2= m = 2

$$C = [2 \ 4]$$

No of Rows in Matrix C = m = 1No of Columns in Matrix C = n = 2Order of Matrix C = m by n= 1 by 2

$$D = \begin{bmatrix} 4 \\ 0 \\ 6 \end{bmatrix}$$

No of Rows in Matrix D = m = 3No of Columns in Matrix D = n = 1Order of Matrix D = m = 3= m = 3= m = 3= m = 3

$$E = \begin{bmatrix} a & d \\ b & e \\ c & f \end{bmatrix}$$

No of Rows in Matrix E = m = 3No of Columns in Matrix E = n = 2Order of Matrix E = m by n= 3 by 2

F = [2]

No of Rows in Matrix F = m = 1No of Columns in Matrix F = n = 1Order of Matrix F = m by n= 1 by 1

$$G = \begin{bmatrix} 2 & 3 & 0 \\ 1 & 2 & 3 \\ 2 & 4 & 5 \end{bmatrix}$$

No of Rows in Matrix G = m = 3No of Columns in Matrix G = n = 3Order of Matrix G = m by n = 3 by 3

$$H = \begin{bmatrix} 2 & 3 & 4 \\ 1 & 0 & 6 \end{bmatrix}$$

No of Rows in Matrix H = m = 2No of Columns in Matrix H = n = 3Order of Matrix H = m = 3= m = 2= m = 2= m = 2

## Q. 2: Which of the following matrices are equal?

Solution:

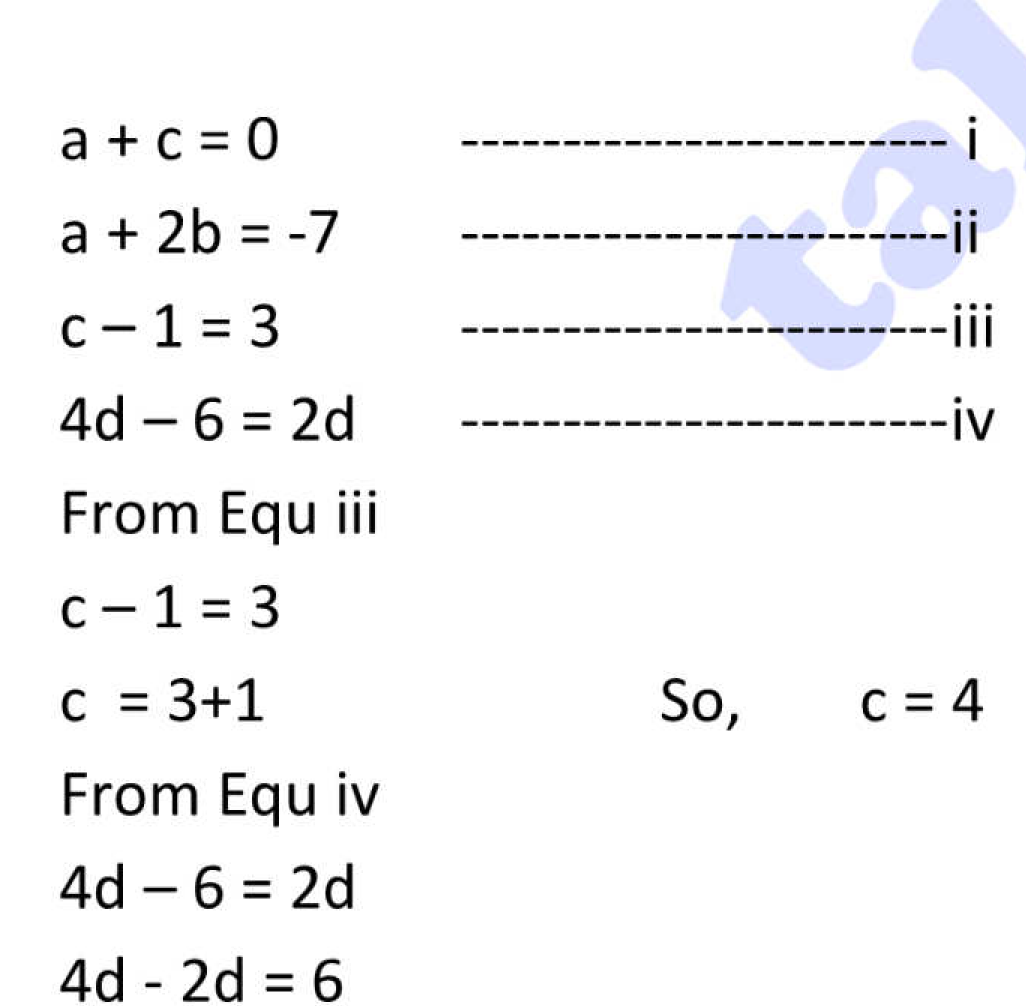
$$A = C \qquad \qquad As \ A = [3] \qquad \qquad and \qquad C = [5-2] \\ B = I \qquad \qquad As \ B = [3 \quad 5] \qquad \qquad and \qquad I = [3 \quad 3+2] \\ E = H = J \qquad \qquad As \ E = \begin{bmatrix} 4 & 0 \\ 6 & 2 \end{bmatrix} \qquad \qquad and \qquad H = \begin{bmatrix} 4 & 0 \\ 6 & 2 \end{bmatrix} \qquad \qquad and \ J = \begin{bmatrix} 2+2 & 2-2 \\ 2+4 & 2+0 \end{bmatrix} \\ F = G \qquad \qquad As \ F = \begin{bmatrix} 2 \\ 6 \end{bmatrix} \qquad \qquad and \qquad G = \begin{bmatrix} 3-1 \\ 3+3 \end{bmatrix}$$

## Q. 3: Find the values of a, b, c and d which satisfies the matrix equation.

Solution:

a + c = 0

$$\begin{bmatrix} a+c & a+2b \\ c-1 & 4d-6 \end{bmatrix} = \begin{bmatrix} 0 & -7 \\ 3 & 2d \end{bmatrix}$$



2d = 6  

$$d = \frac{6}{2} = 3$$
 So,  $d = 3$   
From Equ i

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a + 4 = 0

as, c = 4

a = -4

So, a = -4

From Equ ii

a + 2b = -7

-4 + 2b = -7

as, a = -4

2b = -7 + 4

2b = -3

So,  $b = \frac{-1}{2}$ 

