



ધોરણ : ૧

ગણિત



୪. બાદબાકી

‘બાદબાકી’ એટલે શું ?

‘બાદબાકી’ એટલે વસ્તુ આપવી, ઓછી કરવી અથવા બાદ કરવી.

‘-’ એ બાદબાકીની નિશાની છે.

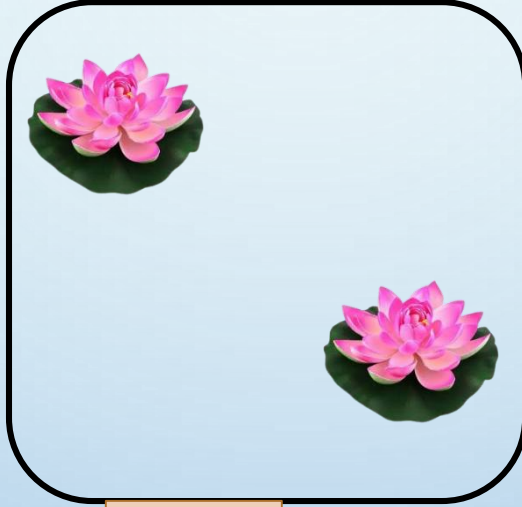
બાદબાકીનો જવાબ એ બે સંખ્યાનો તફાવત છે.

જ્યારે આપણે બાદબાકી કરીએ છીએ.

ત્યારે સંખ્યામાં (જથ્થામાં) ઘટાડો થાય છે.



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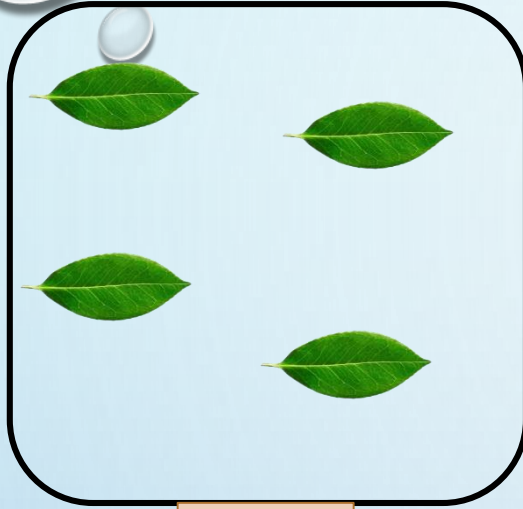
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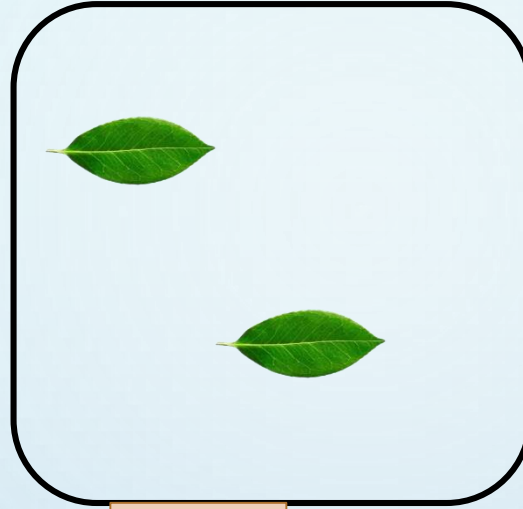


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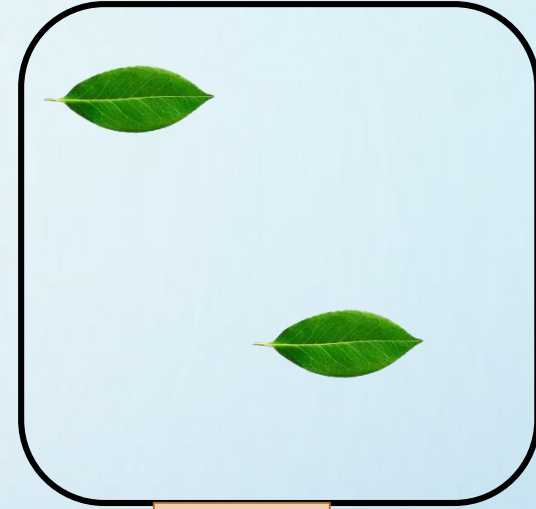


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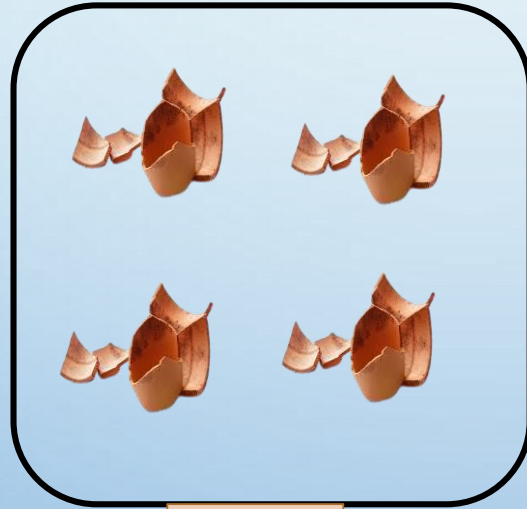
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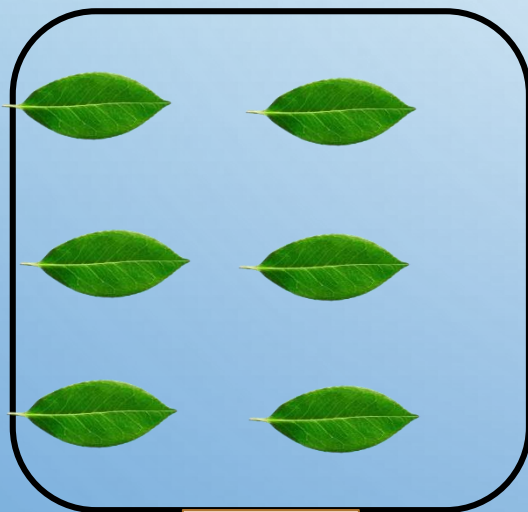


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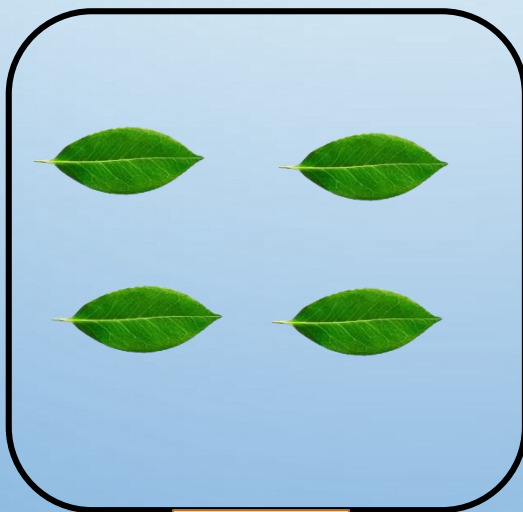


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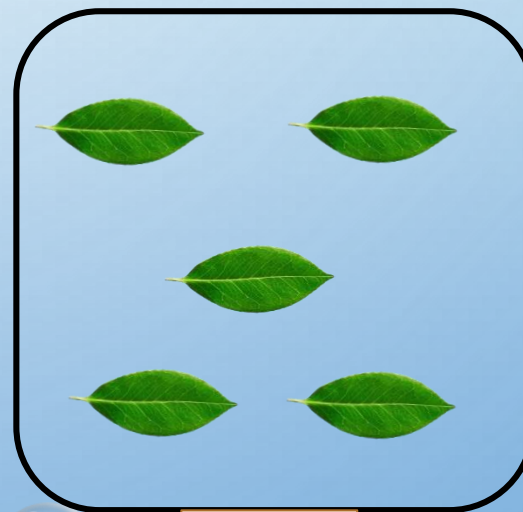
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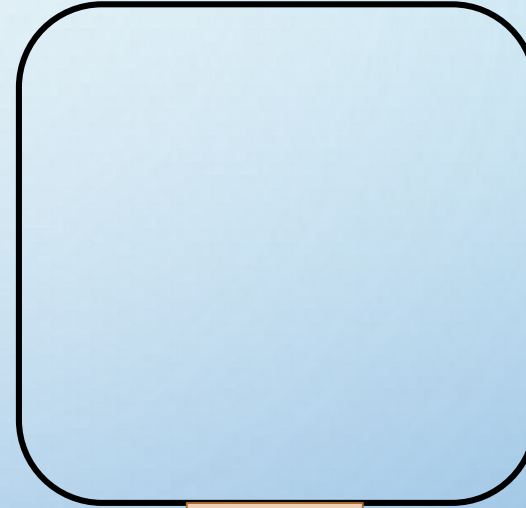
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3

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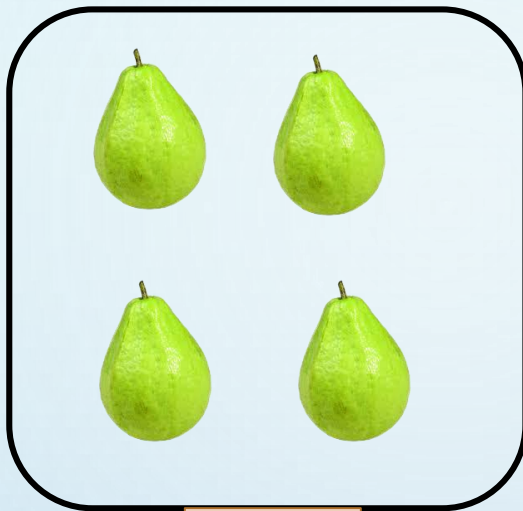


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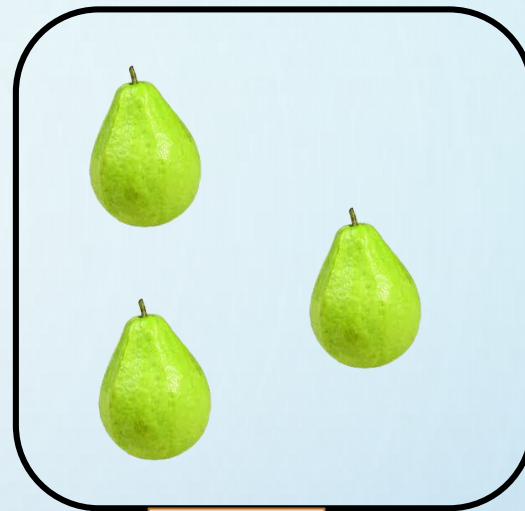
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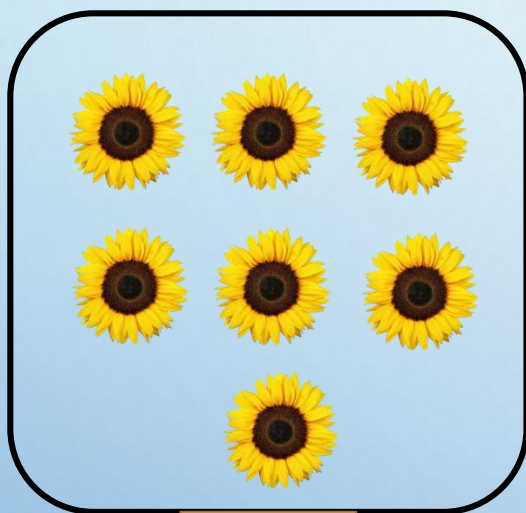


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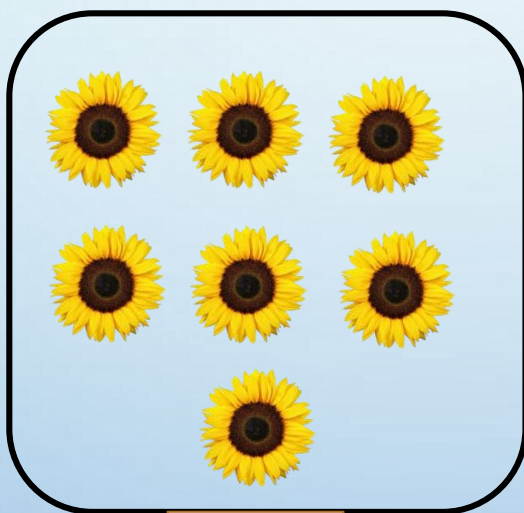


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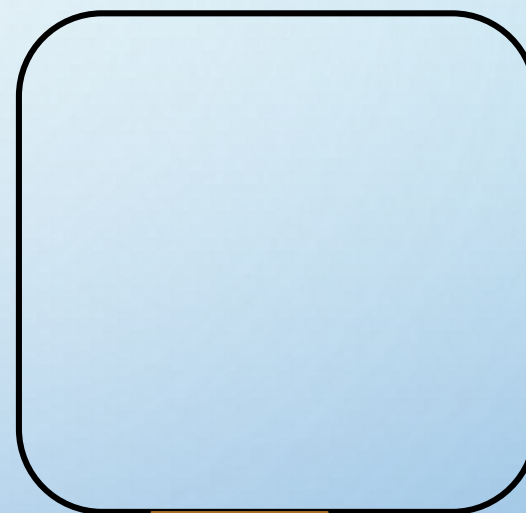
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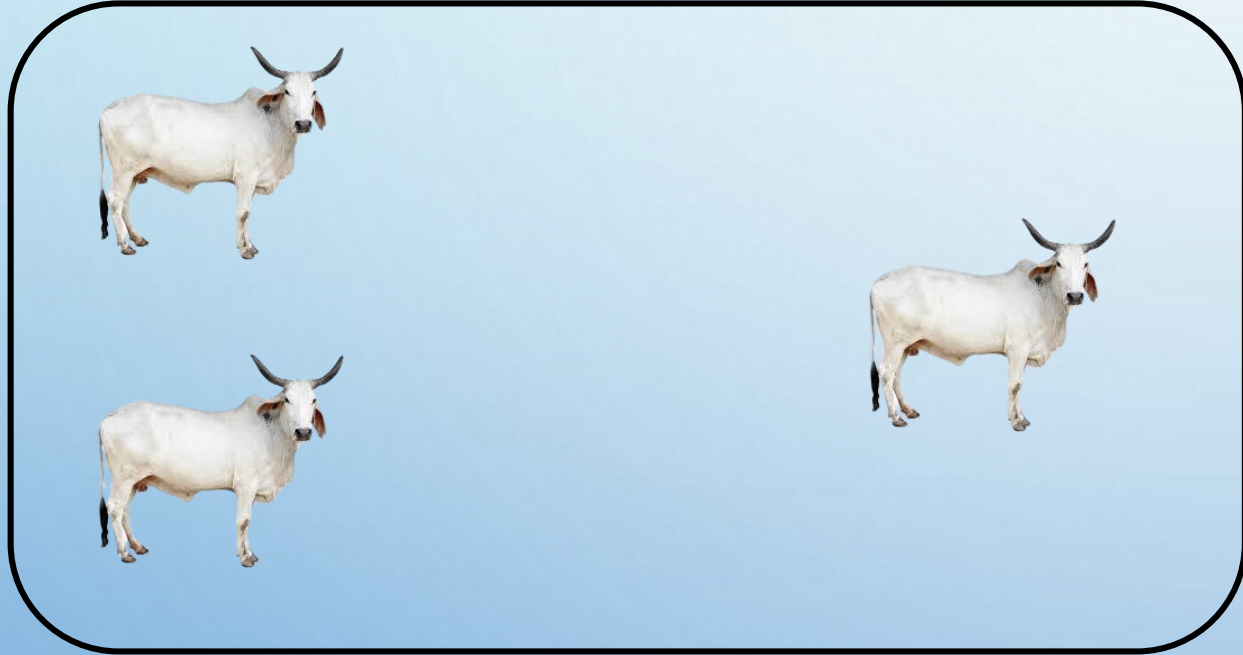


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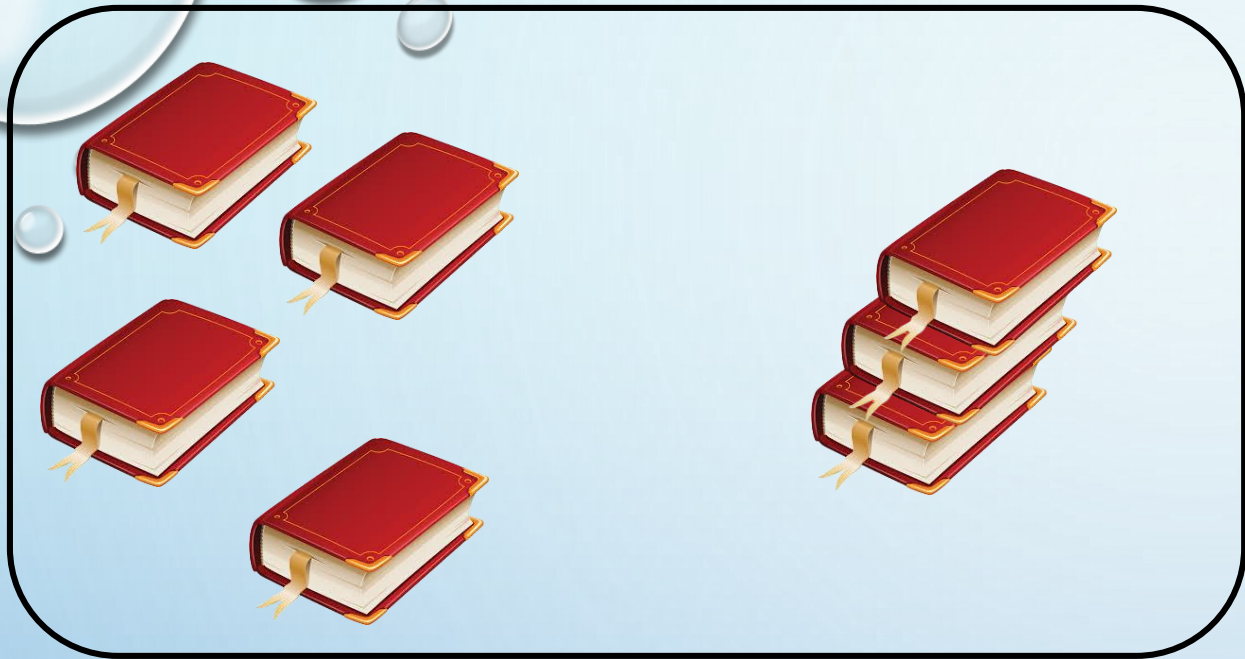
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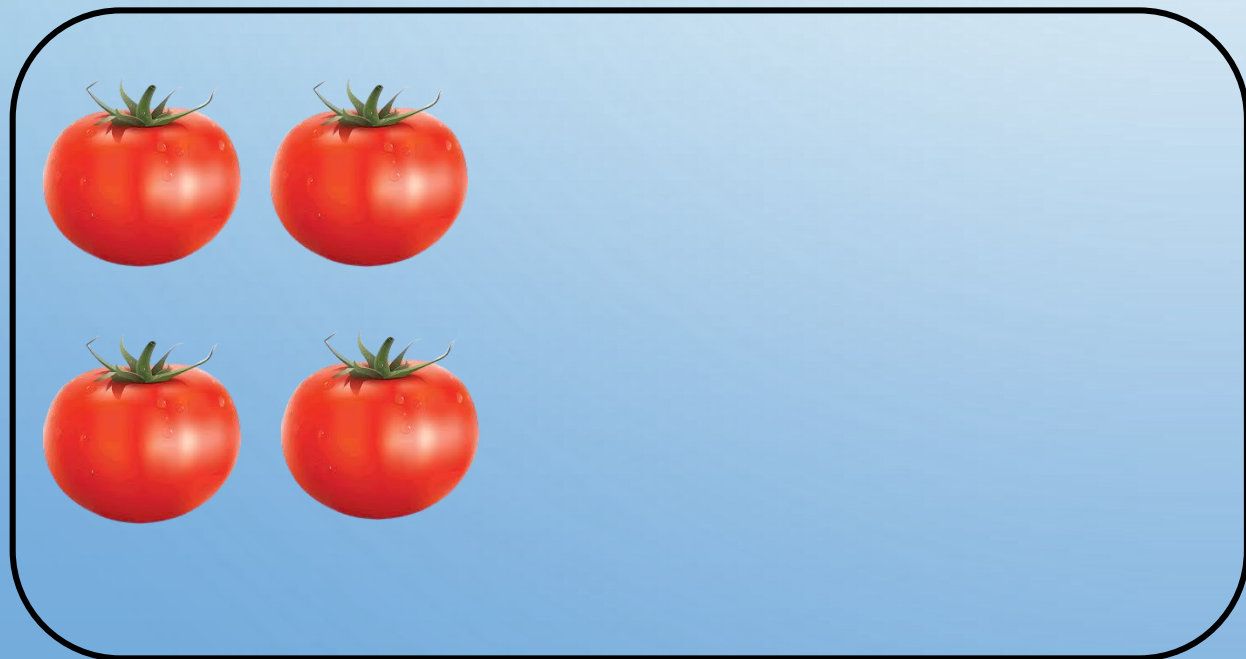
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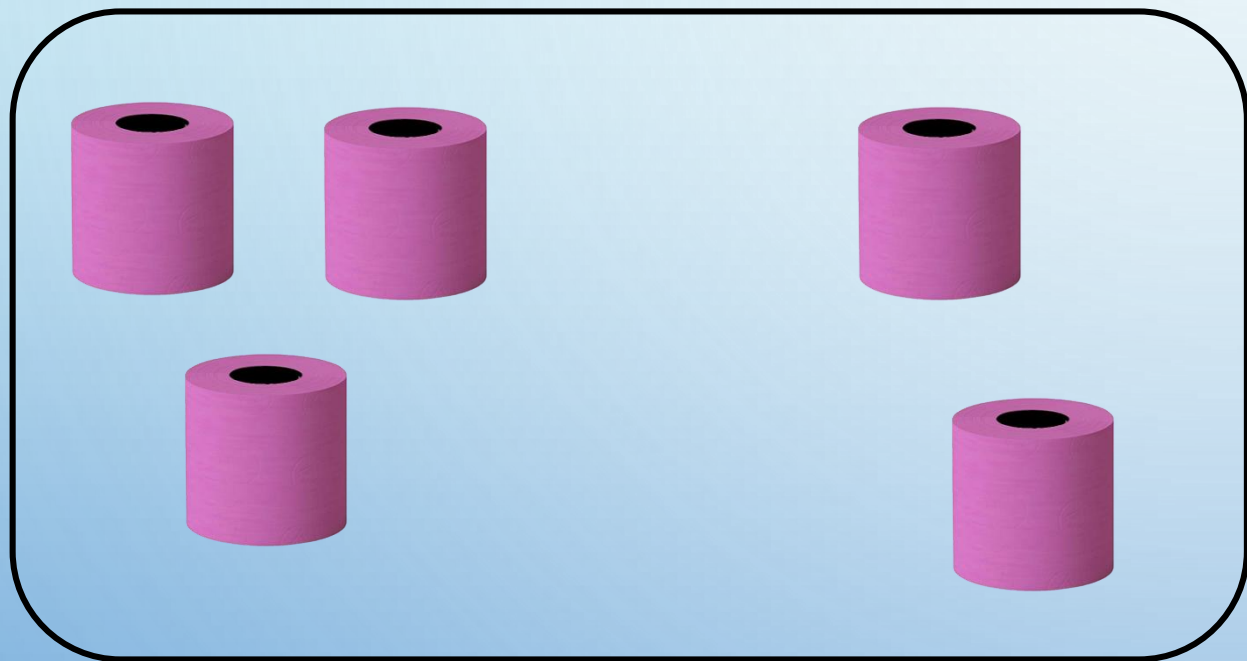
$$\boxed{3} - \boxed{1} = \boxed{2}$$



$$7 - 3 = 4$$



$$4 - 0 = 4$$

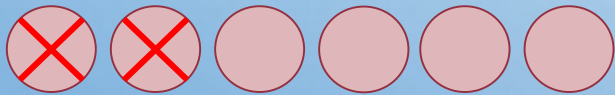


$$\boxed{3} - \boxed{2} = \boxed{1}$$



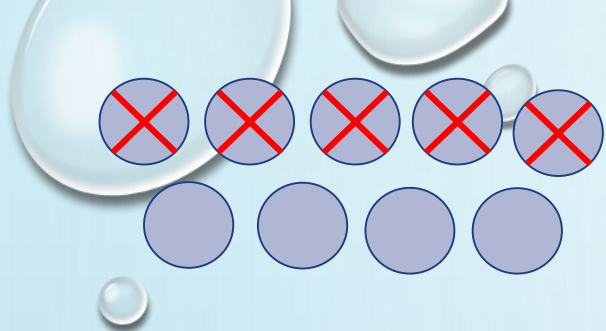
$$૫ - ૪ = ૧$$

$$\begin{array}{r} ૫ \\ - ૪ \\ \hline ૧ \end{array}$$

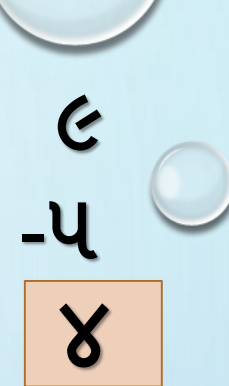


$$૬ - ૨ = ૪$$

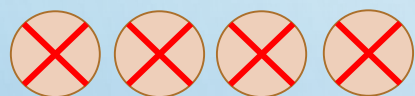
$$\begin{array}{r} ૬ \\ - ૨ \\ \hline ૪ \end{array}$$



$$9 - 4 = 5$$



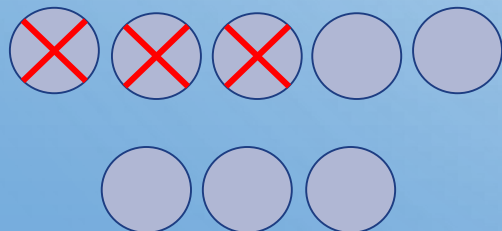
$$9 - 4 = 5$$



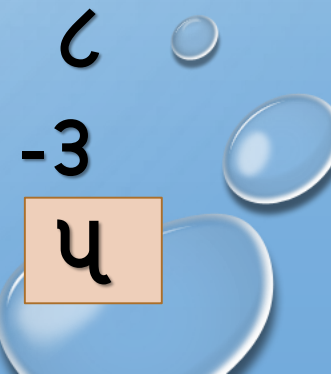
$$4 - 4 = 0$$



$$4 - 4 = 0$$

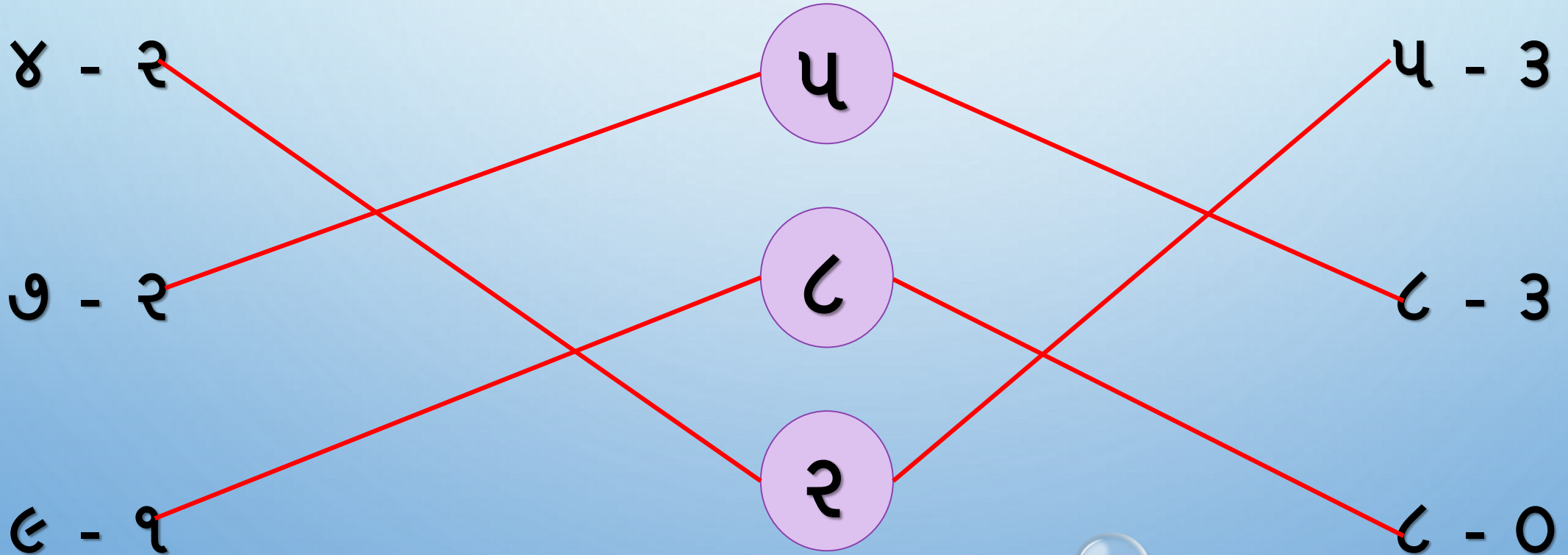


$$7 - 3 = 4$$



$$7 - 3 = 4$$

બાદબાકી કરો અને જોડો.



4 - 9

5 - 3

9 - 9

4 - 4

5

8

0

3

9 - 9

9 - 8

6 - 4

7 - 2



$$૪ - ૨ = ૨$$

$$૩ - ૧ = ૨$$

$$૫ - ૨ = ૩$$

$$૪ - ૦ = ૪$$

$$૭ - ૭ = ૦$$

$$૬ - ૫ = ૧$$

$$૮ - ૪ = ૪$$



$$\begin{array}{r} 2 \\ -0 \\ \hline 2 \end{array}$$

$$\begin{array}{r} 6 \\ -9 \\ \hline 2 \end{array}$$

$$\begin{array}{r} 3 \\ -0 \\ \hline 3 \end{array}$$

$$\begin{array}{r} 6 \\ -6 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 5 \\ -8 \\ \hline 2 \end{array}$$

$$\begin{array}{r} 8 \\ -2 \\ \hline 2 \end{array}$$


ખૂટતો અંક લખો.

$$૮ - ૧ = ૭$$

$$૫ - ૨ = ૩$$

$$૫ - ૪ = ૧$$

$$૮ - ૩ = ૫$$

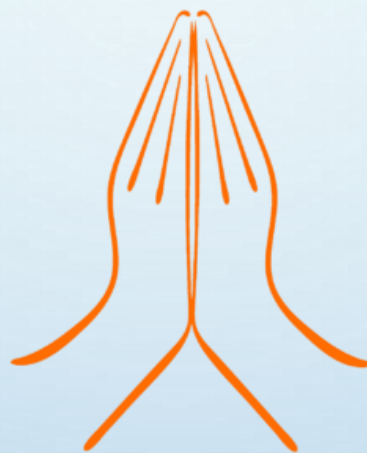
$$૩ - ૦ = ૩$$

$$૨ - ૨ = ૦$$

$$૯ - ૨ = ૭$$

$$૯ - ૨ = ૭$$

Thank You.....



પ્રેરણા એજ્યુકેશન સોલ્યુટીઝ દ્વારા સંચાલિત®
OCEAN
કોચીંગ ક્લાસીસ