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Answer A.

```
[X, Y | Z] and [a, b, c | [d, e, Y]]

Yes, they match with:-

Y = b

X = a

Z = [c, d, e, b]

Explaination :-

[a, b, c | [d, e, Y]]

-> [a, b, c, d, e, Y]

-> [a, b | [c, d, e, Y]] = [X, Y | Z]
```

Answer B.

```
[q,[A\,|\,[r,s]\,],t] \text{ and } [q,[r,[r,s]\,]\,|\,B]
```

No, they would not match.

```
Explaination :-  [q, [A \mid [r, s]], t]  -> [q, [A, r, s], t]  -> [q, [A, r, s] \mid [t]]  which is not equal to [q, [r, [r, s]] \mid B]
```

Answer C.

```
[ [Cow | [cat, dog] ], bird, bug, chicken ] and [ [ant, [cat, dog] ] | Horse]

Explaination:-
Simplifying [[Cow|[cat, dog] ], bird, bug, chicken]
-> [[Cow, cat, dog], bird, bug, chicken]
-> [[Cow, cat, dog]|[bird, bug, chicken]]
```

Hence since the first array has does not have [cat, dog] element, its not equal.

Answer D.

```
 \begin{split} &[1,A,2\mid [A,3,4] ] \text{ and } [B\mid [2,C\mid [D\mid E\ ]\ ] ] \\ &\text{Yes they are equal. } A=2\ B=1\ C=2\ D=2\ E=[3,4] \\ &\text{Explaination:} \\ &[1,A,2\mid [A,3,4]]\\ &->[1,A,2,A,3,4]\\ &->[1,A,2,A\mid [3,4]]\\ &->[1,A,2,[A\mid [3,4]]]\\ &->[1,A,2,[A\mid [3,4]]]\\ &->[1\mid [A,2,[A\mid [3,4]]]] \end{split}
```

Hence it compares to the form of [B | [2, C | [D | E]]]

Answer E.

```
[A | [A | [A | [A]]]]] and [b | C]
```

Yes, they are equal. A = b C = [b, [b, [b]]]

Answer F.

```
[X | [Y | [Z | [X]]]] and [all, around, the, world, Y]
```

No, they are not equal.

```
\begin{split} & \text{Explaination:-} \\ & \text{Simplifying } [X \mid [Y \mid [\ Z \mid [X]\ ]\ ]\ ] \\ & \to [X \mid [Y \mid [Z, X]]] \\ & \to [X \mid [Y , Z, X]]. \to [X, Y, Z, X]. \end{split}
```

Comparing it with [all, around, the world, Y], clearly signifies that they are not equal.

Answer G.

Yes, this would work with the following variable bindings:

```
X = []
Y = []
Z = [[[]]]
Q = 1
```

 $\bullet \quad \hat{R} = 2$

• S = []

Simplifying the lists:

```
1. Simplifying [1, 2 | [ X | [ Y, Z | X] ] ]: -> [1, 2 | [ []] | []]] | ]] | -> [1, 2, [] | [ [], [[[]]] | []]] | ]] | -> [1, 2, [], [] | [[]]] | []] | ]] | -> [1, 2, [], [], [[[]]] | []] | ]] | -> [1, 2, [], [], [[[]]]] | ]] | -> [1, 2, [], [], [[[]]]]] | -> [1, 2, [], [[[]]]]] | -> [1, 2, [], [[[]]]]] | -> [1, 2, [], [[[[]]]]] | -> [1, 2, [], [], [[[[]]]]] | -> [1, 2, [], [], [[[]]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[[]]]] | -> [1, 2, [], [], [[]]] | -> [1, 2, [], [], [[]]] | -> [1, 2, [], [], [[]]] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, [], []] | -> [1, 2, []] | -> [1, 2, []
```

Answer H.

```
[Lions, [[and], tigers], [and], bears, oh | [[my]] ] and [[I, have], [[A], Bad], Feeling | [About | This] ]
```

Yes, they would be equal. Lions = [I, have] I = I A = and Bad = tigers Feeling = [and] About = bears This = [oh, [my]]

Simplifying the lists:

```
    Simplifying [Lions, [[and], tigers], [and], bears, oh | [[my]]]: -> [Lions | [[[and], tigers], [and], bears, oh | [[my]]]] -> [Lions, [[and], tigers], [and] | [bears, oh | [[my]]]] -> [Lions, [[and], tigers], [and] | [bears, oh | [[my]]]] -> [Lions, [[and], tigers], [and], bears | [oh | [[my]]]]
    Simplifying [[I, have], [[A], Bad], Feeling | [About | This]]] -> [[I, have], [[A], Bad] | [Feeling, About | [This]]] -> [[I, have], [[A], Bad], Feeling | [About | [This]]] -> [[I, have], [[A], Bad], Feeling, About | [This]]] -> [[I, have], [[A], Bad], Feeling, About | [This]]] -> [[I, have], [[A], Bad], Feeling, About | [This]]
```

Hence the two forms are equal.