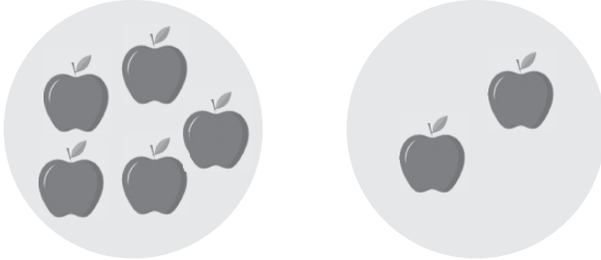


# TASK 25: FEWER THAN MOST TASK SEQUENCE

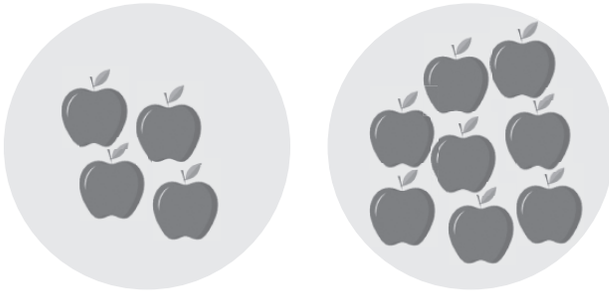
## Type 1: Comparing Sets—Who Has More?

Who has more? Fatima's set is always on your right:

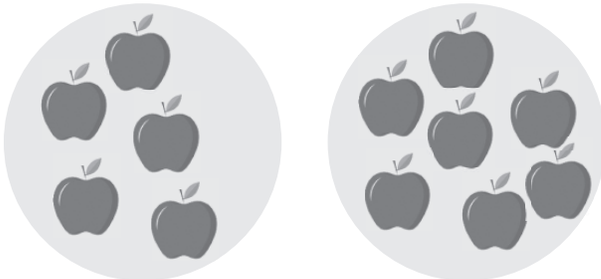
1.



2.



3.



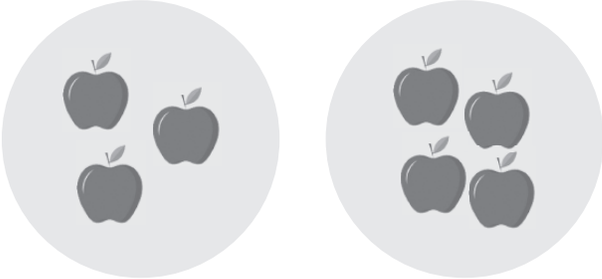
Source: apples from [iStock.com/AntonioFrancois](https://www.istock.com/AntonioFrancois)

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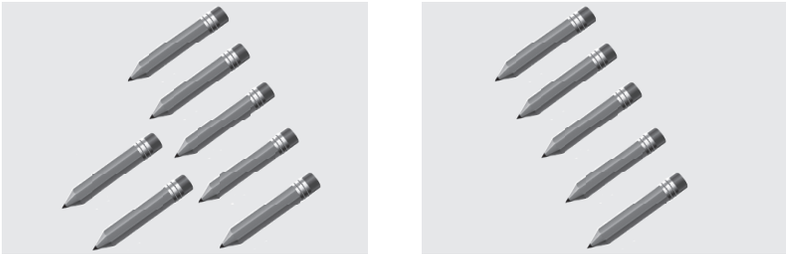
# TASK 25: FEWER THAN MOST TASK SEQUENCE

(CONTINUED)

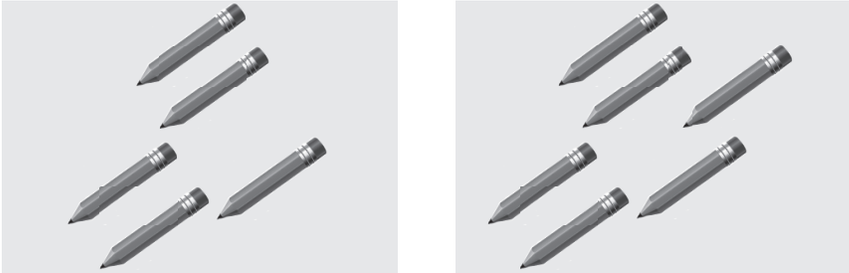
4.



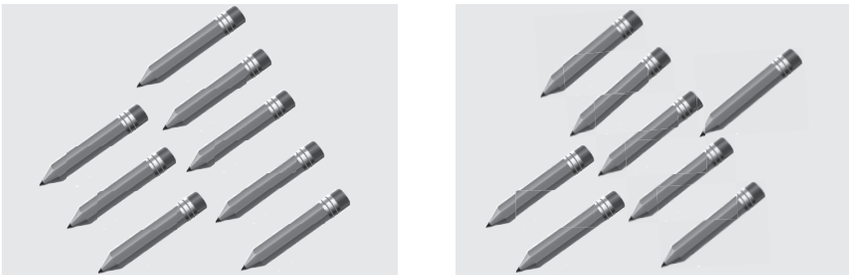
5.



6.



7.



Source: apples from [iStock.com/AntonioFrancois](https://www.iStock.com/AntonioFrancois); pencils from [iStock.com/ksanagribakina](https://www.iStock.com/ksanagribakina)

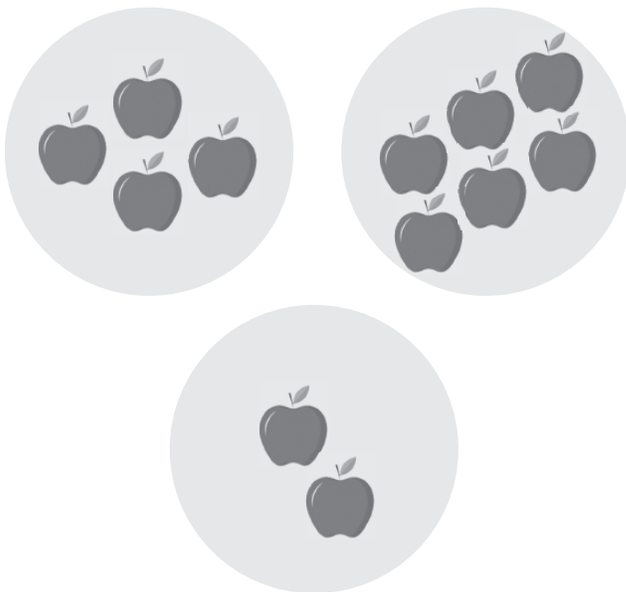
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# TASK 25: FEWER THAN MOST TASK SEQUENCE

(CONTINUED)

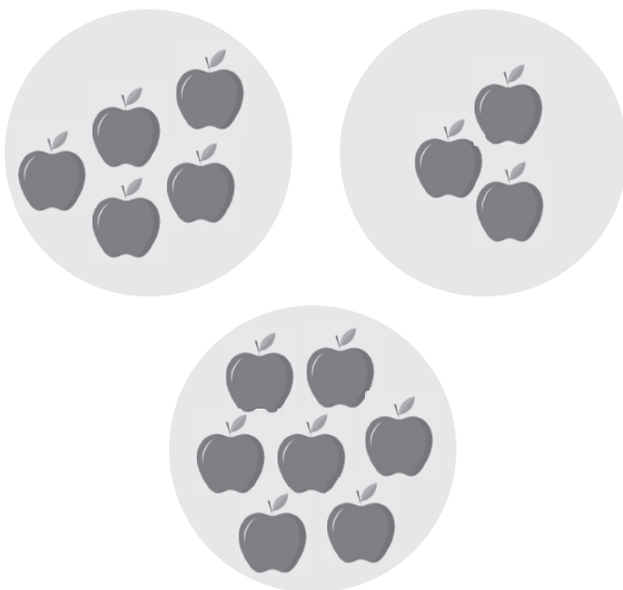
My son decided it was so much fun, so he joined now too! Which set has the most and the fewest?

8.



Source: apples from [iStock.com/AntonioFrancois](https://www.istock.com/AntonioFrancois); pencils from [iStock.com/ksanagribakina](https://www.istock.com/ksanagribakina)

9.



Source: apples from [iStock.com/AntonioFrancois](https://www.istock.com/AntonioFrancois)

# TASK 25: FEWER THAN MOST TASK SEQUENCE

(CONTINUED)

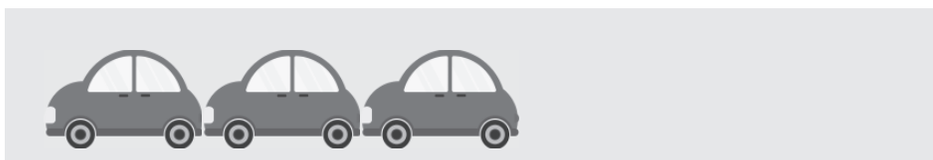
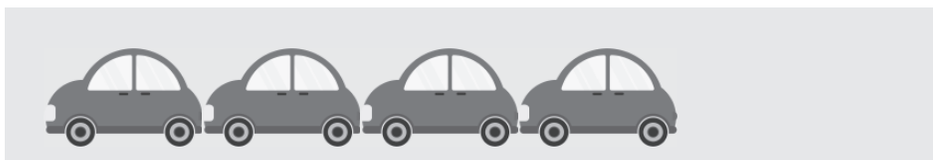
10.



## Type 2: Comparing Sets and Finding the Difference Between Sets

Which set has more and how many more?

11.



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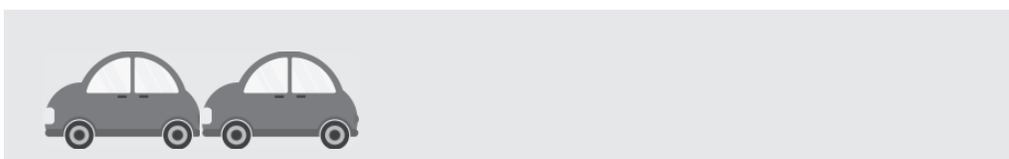
# TASK 25: FEWER THAN MOST TASK SEQUENCE

(CONTINUED)

12.



13.



14.

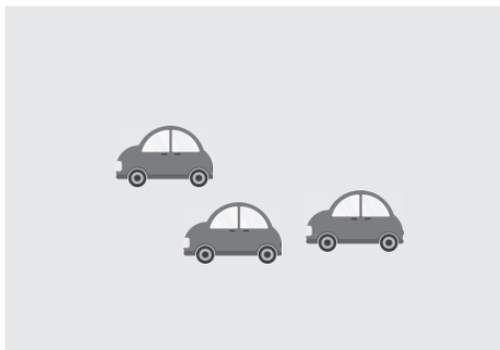
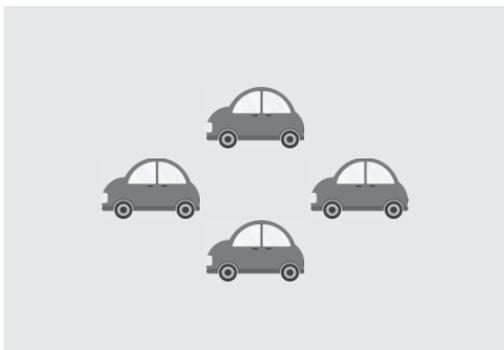


Source: cars from [iStock.com/yuwnis07](https://www.istock.com/yuwnis07)

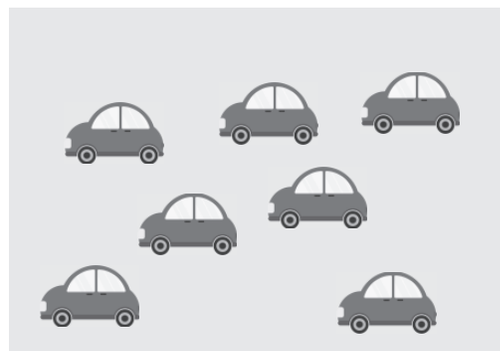
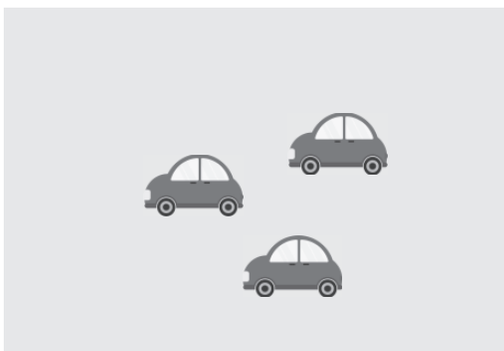
# TASK 25: FEWER THAN MOST TASK SEQUENCE

(CONTINUED)

15.



16.



Source: cars from [iStock.com/yuwnis07](https://www.istock.com/yuwnis07)

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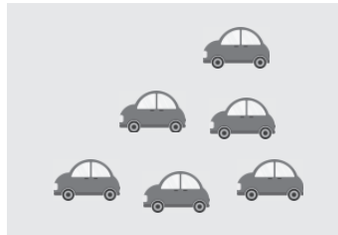
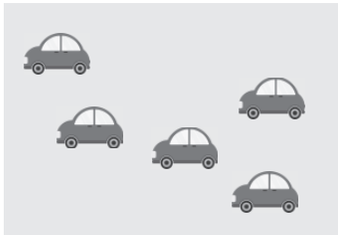
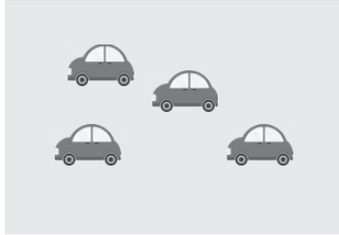
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# TASK 25: FEWER THAN MOST TASK SEQUENCE

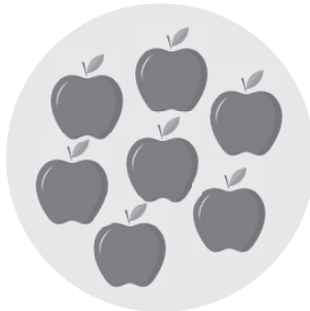
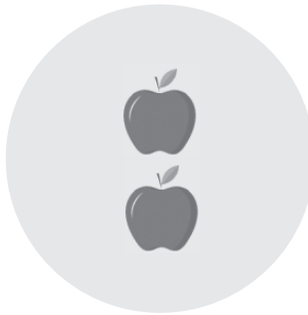
((CONTINUED))

How many more does the largest set have compared to the smallest set?

17.



18.



Source: cars from [iStock.com/yuwnis07](https://www.istock.com/yuwnis07); apples from [iStock.com/AntonioFrancois](https://www.istock.com/AntonioFrancois)

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# TASK 25: FEWER THAN MOST TASK SEQUENCE

((CONTINUED))

## Type 3: Symbolically Comparing Sets and Finding the Difference Between Sets

Which number is biggest and how many more is the larger (largest) number compared to the smaller (smallest) number?

19. 3 or 4

20. 7 or 5

21. 5 or 0

22. 6 or 8

23. 10 or 9

24. 5 or 3 or 8

25. 2 or 6 or 1

26. 12 or 5 or 10