

Index: 2 File: data_83.json Video: 2

1 Place the fork on the left side of the table cloth with the tines facing up

2 Place the dinner knife on the right side of the table cloth

[you place+1 dinner_knife+652815] [place+1 on+1 right_side+652817] [right_side+652817 related-to+2 table_cloth+652816] [related-to+2 is_pp yes]

```
PLACE (
  (you)
  (
    OBJECT (
      (dinner_knife))
    ON (
      OF (
        (right_side)
        (table_cloth))))))
```

3 place the salad fork to the left of the dinner fork with the tines pointing up

4 place the salad knife to the right of the dinner knife with the blade facing the forks

[you place+1 salad_knife+652912] [place+1 to_the_right_of+1 dinner_knife+652913] [place+1 with+2 blade+652909] [blade+652909 face+2 forks+652910]

```
PLACE (
  (you)
  (
    OBJECT (
      (salad_knife))
    TO_THE_RIGHT_OF (
      (dinner_knife)) ) ) [
FACE (
  (blade)
  (
    OBJECT (
      (forks)))))]
```

5 place the soup spoon to the right of the salad knife with the bowl facing upward

6 place the dessert spoon at the top of the table cloth with the bowl pointing left

[you place+1 dessert_spoon+653023] [place+1 at+1 top+653025] [place+1 with+2 bowl+653020] [top+653025 related-to+3 table_cloth+653024] [bowl+653020 point+2 left] [related-to+3 is_pp yes]

```
PLACE (
  (you)
  (
    OBJECT (
      (dessert_spoon))
    AT (
      OF (
        (top)
        (table_cloth))) ) ) [
POINT (
  (bowl)
  (
    OBJECT (
      (left))))]
```

7 place the dessert spoon next to the soup spoon with the bowl pointing up

[you place+1 dessert_spoon+653051] [place+1 next_to+1 soup_spoon+653052] [place+1 with+2 bowl_pointing_up]

```
PLACE (
  (you)
  (
    OBJECT (
      (dessert_spoon))
    NEXT_TO (
      (soup_spoon)) ) )
```

8 Place the dessert spoon at the top center of the table cloth with the bowl pointing left

[you place+1 dessert_spoon+653090] [place+1 at+1 top_center+653092] [place+1 with+2 bowl+653086] [top_center+653092 related-to+3 table_cloth+653091] [bowl+653086 point+2 left+653087] [related-to+3 is_pp yes]

```
PLACE (
  (you)
  (
    OBJECT (
      (dessert_spoon))
    AT (
      OF (
        (top_center)
        (table_cloth))) ) ) [
POINT (
  (bowl)
  (
    OBJECT (
      (left))))]
```

9 place the dinner plate in the center of the table cloth under the dessert spoon

[you place+1 dinner_plate+653100] [place+1 in+1 center+653103] [place+1 under+2 dessert_spoon+653101] [center+653103 related-to+3 table_cloth+653102]

```
PLACE (
  (you)
  (
    OBJECT (
      (dinner_plate))
    IN (
      OF (
        (center)
        (table_cloth)))
    UNDER (
      (dessert_spoon))))
```

10 place the bread plate to the left of the dessert spoon

[you place+1 bread_plate+653105] [place+1 to_the_left_of+1 dessert_spoon+653106]

```
PLACE (
  (you)
  (
    OBJECT (
      (bread_plate))
    TO_THE_LEFT_OF (
      (dessert_spoon))))
```

11 place the butter knife diagonally on the bread plate

[you place+1 butter_knife+653108] [place+1 has_modifier+1 diagonally] [place+1 on+2 bread_plate+653109]

```
PLACE (
  (you)
  (
    OBJECT (
      (butter_knife))
    ON (
      (bread_plate))
    MANNER (
      (diagonally))))
```

12 place the wine glass above the soup spoon

[you place+1 wine_glass+653111] [place+1 above+1 soup_spoon+653112]

```
PLACE (
  (you)
  (
    OBJECT (
      (wine_glass))
    ABOVE (
      (soup_spoon))))
```

13 place the water glass next to the dessert spoon on the right side of the table cloth.

[you place+1 water_glass+653139] [place+1 next_to+1 dessert_spoon+653142] [place+1 on+2 right_side+653141] [right_side+653141 related-to+3 table_cloth+653140] [related-to+3 is_pp yes]

```
PLACE (
  (you)
  (
    OBJECT (
      (water_glass))
    NEXT_TO (
      (dessert_spoon))
    ON (
      OF (
        (right_side)
        (table_cloth))))))
```

14 place the napkin in the middle of the dinner plate

[you place+1 napkin+653145] [place+1 in+1 middle+653147] [middle+653147 related-to+2 dinner_plate+653146] [related-to+2 is_pp yes]

```
PLACE (
  (you)
  (
    OBJECT (
      (napkin))
    IN (
      MIDDLE (
        (dinner_plate))))))
```