

The flowchart illustrates the concurrent schedule for the FR task. It begins with a 'Start' box, leading to a decision diamond: '20 FR cards shown?'. If 'Yes', the process ends at 'Finish'. If 'No', the flow proceeds to two parallel paths, each representing a different FR card (FR1 and FR20). A note indicates that each card is randomly chosen exactly 10 times.

FR1 Path:

- Box: **FR1** Click the 7. Cards: 3, 7.
- Decision: Correct answer?
- If 'No', the flow loops back to the FR1 box.
- If 'Yes', the flow proceeds to the next stage.

FR20 Path:

- Box: **FR20** Click the 4. Cards: 4, 6.
- Decision: Correct answer?
- If 'No', the flow loops back to the FR20 box.
- If 'Yes', the flow proceeds to a second decision diamond: '20 consecutive correct answers?'.
- If 'No' to this second decision, the flow loops back to the FR20 box.
- If 'Yes', the flow proceeds to the next stage.

Concurrent Schedule:

A note indicates: "Concurrent Schedule" (Colors on each card switch every other time). This leads to two parallel paths for the concurrent schedule:

- Left Path (Red and Yellow):**
 - Box: Click the 8. Cards: 8, 1. (Red background on the left, Yellow on the right).
 - Decision: Correct answer?
 - If 'No', the flow loops back to the box with the message "Oops, Try Again!".
 - If 'Yes', the flow proceeds to a circle: Add 5 pence to score.
- Right Path (Blue and Green):**
 - Box: Click the 2. Cards: 2, 1. (Blue background on the left, Green on the right).
 - Decision: Correct answer?
 - If 'No', the flow loops back to the box with the message "Oops, Try Again!".
 - If 'Yes', the flow proceeds to a circle: Add 5 pence to score.

Both 'Add 5 pence to score' circles lead to a final 'Finish' box.

