

Sub: \_\_\_\_\_

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Time: \_\_\_\_\_

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8) Parts name

Cam box

- (i) Straight cut gear (1)
- (ii) Pinion (1)
- (iii) moving cam
- (iv) connecting rod
- (v) ~~v~~ v-lever
- (vi) Pushing connecting rod
- (vii) Pushing pawl
- (viii) Ratchet wheel
- (ix) worm gear
- (x) Helical gear
- (xi) Pinion (2)
- (xii) Straight cut gear (1)
- (xiii) Travers body
- (xiv) Travers bar

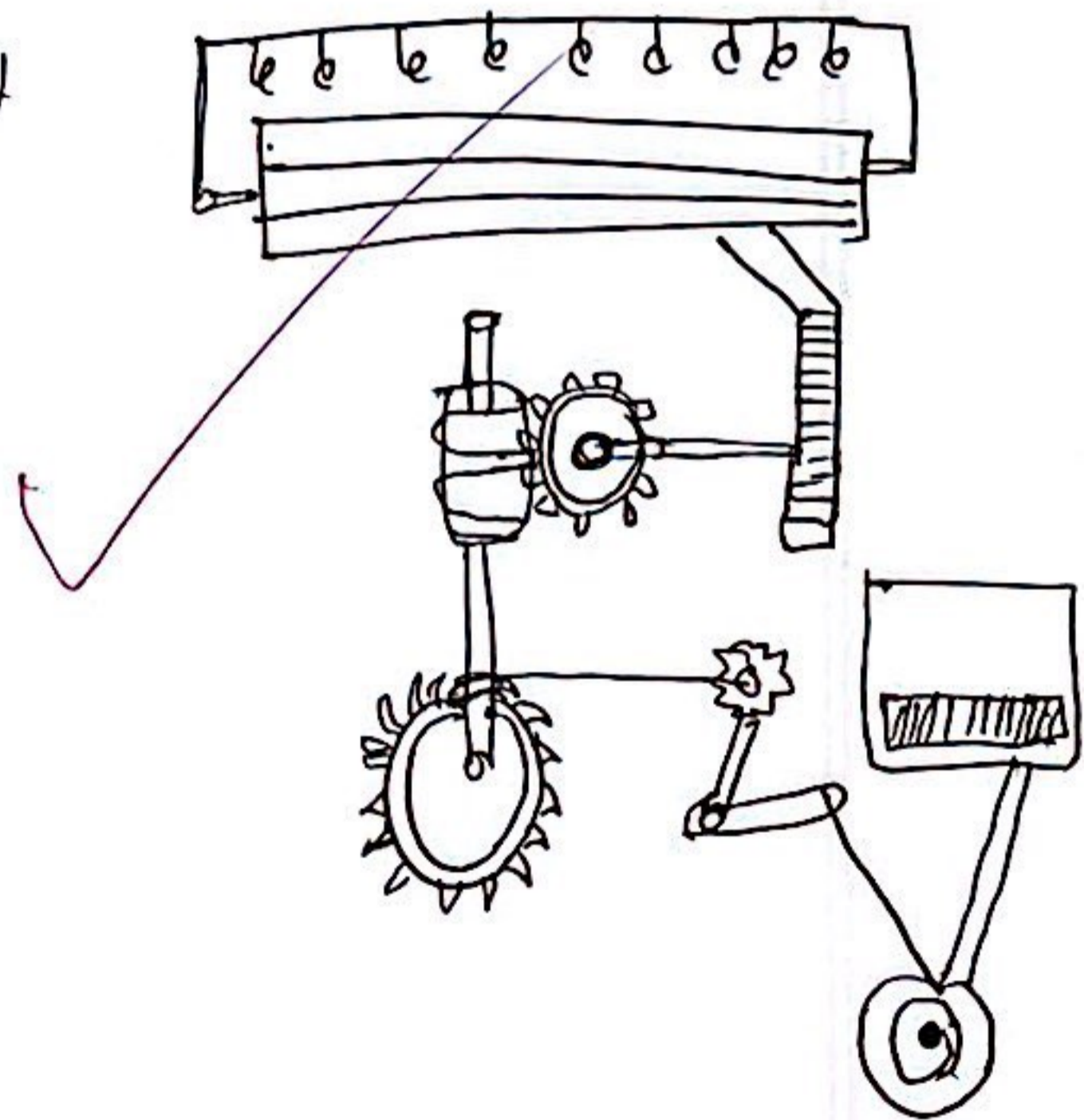


Fig: Shifting mechanism of pin winding machine

APO

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Study on Passage diagram of ~~shuttle~~ plane power shuttle loom.

⑦ Study on passage diagram of single jarcey sinclar knitting machine

⑧ Study on shifting mechanism of prin. wending machine. (Cross winding) V-D-Q pully

- ① m/c parts
- ② yarn feed guide
- ③ Package cradle
- ④ needle, snicker, ~~...~~
- ⑤ Package holder
- ⑥ spindle
- ⑦ yarn package
- ⑧ Take-up roller
- ⑨ aluminum tube
- ⑩ batching roller
- ⑪ knot catcher
- ⑫ yarn tensioner
- ⑬ stop device (m/c off kora)
- ⑭ acamulator
- ⑮ stop ring