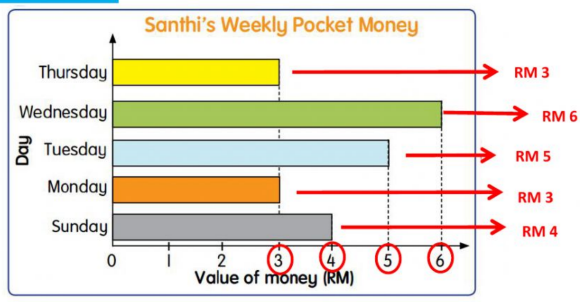
NAME:

TOPIC: DATA HANDLING

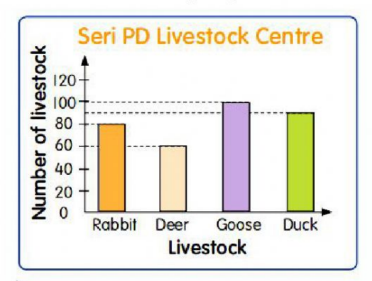
PICTOGRAPH Calculate the Number of Pupils Who Cycle to School number of pupils from each Year who cycle to school. $Year 3 \rightarrow 4 \times 20 = 80$ Year $4 \to 3 \times 20 = 60$ Year $5 \to 5 \times 20 = 100$ Year $6 \rightarrow 6 \times 20 = 120$ Year 3 Year 4 Year 5 Year 6 epresents 20 pupils BAR CHART Santhi's Weekly Pocket Money Thursday RM₃



EXERCISE. (FILL IN THE BLANK WITH THE CORRECT ANSWER)

	les at School's perative
Monday	11111
Tuesday	111
Wednesday	1111
Thursday	11
Friday	11
/represen	ts 10 pencils

- a) On Tuesday, _____ pencils are sold.
- b) 50 pencils are sold on _____.
- c) On Friday, _____ pencils are sold.
- d) The difference between the sales on Wednesday and Thursday is
- e) 40 pencils are sold on _____.



- a) There are 90 duck reared.
- b) There are _____ deer reared.
- c) There are _____ rabbit reared.
- d) There are _____ goose reared.
- e) The total number of deer reared and rabbit reared is _____
- f) The total number of goose reared and duck reared is ______