## PICTOGRAPH WORKSHEET

Name: $\qquad$ Date: $\qquad$ Score $\qquad$

## WORKSHEET-1

1. 

This pictograph represents number of toys owned by five students. See the pictograph to answer this question. How many toys does Saroj have?

| One (2) represents 10 Toys |  |
| :---: | :---: |
| Name | Number of Toys |
| Atul | 22 |
| Lily | 2020 |
| Saroj | 202 |
| Susan | 2-220 |
| Samir | (2) |

A. 40
B. 30
C. 20
D. 10
2. This pictograph shows the number of Students in each class. See the pictograph to answer this question. How many Students are there altogether?

| One | represents 10 Students |
| :--- | :--- |
| Classes | Number of Students |
| Grade 1 | and 2 |
| Grade |  |
| Grade 3 |  |
| Grade 4 |  |

A. 140
B. 120
C. 130
D. 180
3. This pictograph shows the number of different fruit trees in a farm. See the pictograph to answer this question. How many peach trees are there in the farm?

| One | represents 10 Trees |
| :---: | :---: |
| Name | Number of Trees |
| Apple |  |
| Peach |  |
| Guava |  |
| Pear |  |

A. 12
B. 18
C. 40
D. 30
4. This pictograph represents number of toys owned by five students. See the pictograph to answer this question. How many more toys does Lily have than Atul does?

| One Q represents 10 Toys |  |
| :---: | :---: |
| Name | Number of Toys |
| Atul | 20 ${ }^{2}$ |
| Lily | 2020 |
| Saroj | 202 |
| Susan | CQene |
| Samir | (2) |

A. 10
B. 40
C. 30
D. 20
5. This pictograph shows the number of different fruit trees in a farm. See the pictograph to answer this question. How many more guava trees are there than the apple trees?

| One | represents 10 Trees |
| :---: | :---: |
| Name | Number of Trees |
| Apple |  |
| Peach |  |
| Guava | 2 |
| Pear | 2 |

A. 2
B. 20
C. 15
D. 18

## Answers

(1)-B; (2)-A; (3)-C; (4)-D; (5)-B

