

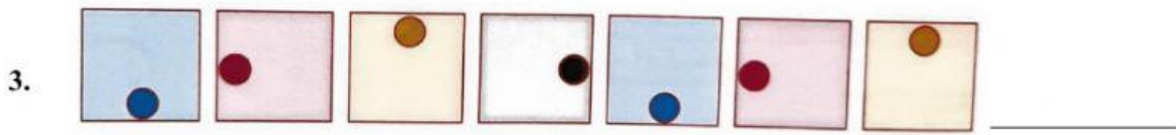
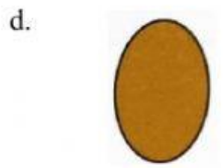
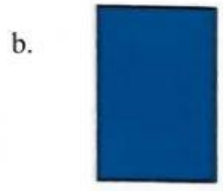
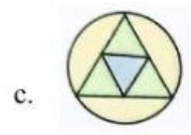
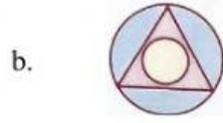
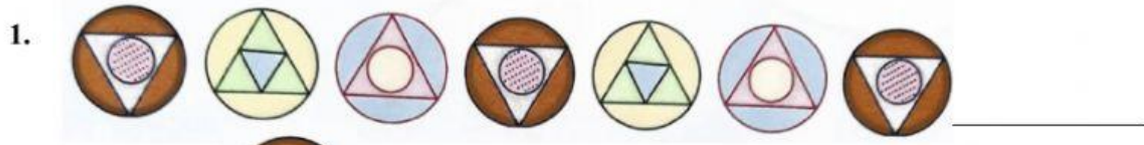
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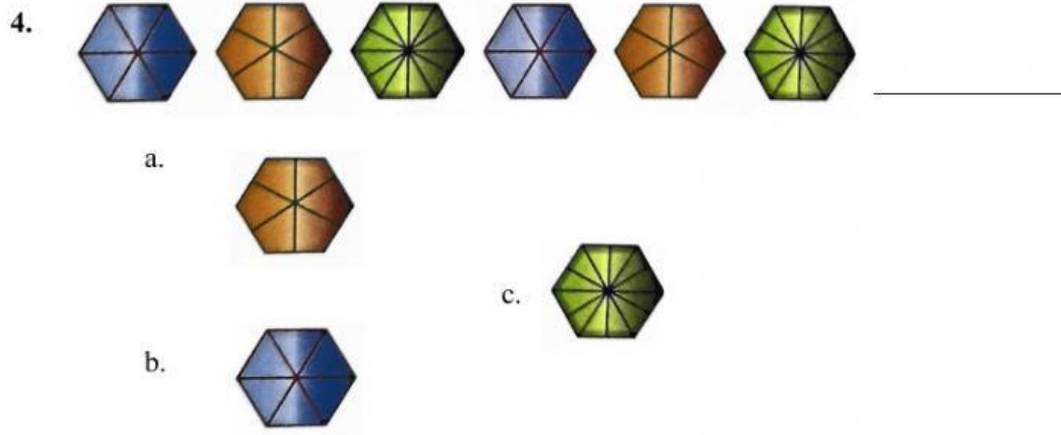
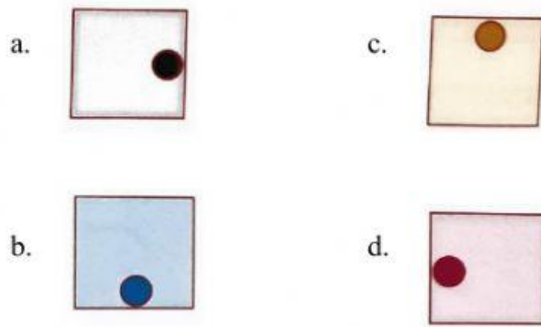
Grade: _____ Student no. _____

Grade 2 Mathematics / Day 2

Final test (2nd semester)

Part 1: Complete the following patterns.



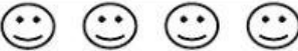


Part II: Mixed operations. Read and solve the problems then choose the correct answer.

- Sally went to 3 shops and bought 10 chocolate bars from each shop. She gave the chocolate bars equally to 5 of her friends. How many chocolate bars did each friend receive?
- Amanda bought 152 apples. She sold 92 apples. She shared the remaining apples with Annie equally. How many apples did each of them receive?

3. John has 23 marbles and Judy has 3 times as many marbles as John. How many more marbles does Judy have than John? What is the number sentence?

Part III: Reading pictographs. The number of students who played certain sports is show below. Study the pictograph and answer the given questions.

Tennis	
Football	
Volleyball	
Badminton	

One  represents 10 students.

- Which sport is the most popular?
- Which sport is the least popular?
- How many more students played tennis than volleyball?
- How many more students played volleyball than football?
- How many students participated in sports all together?

Reading pictographs. Phil went to a toy shop and represented the numbers of toys sold at the shop in the table below. Study the pictograph and answer the given questions.

Car	
Jeep	
Aeroplane	
Football	
Balloon	

One  represents 10 toys and  represents 5 toys.

1. How many toys were sold in the shop?
2. How many footballs were sold?
3. How many aeroplanes were sold?
4. How many more footballs were sold than the jeep?
5. Which toy has the least number sold?