

# NCERT CLASS 1

## 60 Questions Per Topic

Based on the refined 2026–27 curriculum map created for this project.

Each curriculum topic below contains exactly 60 questions: understanding, examples/classification, comparison, application, reasoning/error analysis, and higher-order activity.

These are question-bank items derived from the topic descriptions in the supplied curriculum map. Validate against the exact school/textbook edition before high-stakes use.

# MATHEMATICS — 1. Finding the Furry Cat!

Coverage: ■ Pre-number concepts; matching; sorting; comparison; spatial position; near/far; above/below; inside/outside.

## Understanding

1. What is ■ Pre-number concepts, and what are its main features? Use a simple example.
2. What is matching, and what are its main features? Use a school-life example.
3. What is sorting, and what are its main features? Use a real-world example.
4. What is comparison, and what are its main features? Show the idea with a diagram where appropriate.
5. What is spatial position, and what are its main features? Explain in your own words.
6. What is near/far, and what are its main features? Give a step-by-step response.
7. What is above/below, and what are its main features? Mention one common misconception.
8. What is inside/outside., and what are its main features? State one practical application.
9. What is ■ Pre-number concepts, and what are its main features? Justify your response.
10. What is matching, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to sorting and explain each. Use a simple example.
12. Give two examples related to comparison and explain each. Use a school-life example.
13. Give two examples related to spatial position and explain each. Use a real-world example.
14. Give two examples related to near/far and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to above/below and explain each. Explain in your own words.
16. Give two examples related to inside/outside. and explain each. Give a step-by-step response.
17. Give two examples related to ■ Pre-number concepts and explain each. Mention one common misconception.
18. Give two examples related to matching and explain each. State one practical application.
19. Give two examples related to sorting and explain each. Justify your response.
20. Give two examples related to comparison and explain each. Include the relevant rule or principle.

## Comparison

21. How is spatial position related to near/far? Compare the two ideas. Use a simple example.
22. How is near/far related to above/below? Compare the two ideas. Use a school-life example.
23. How is above/below related to inside/outside.? Compare the two ideas. Use a real-world example.
24. How is inside/outside. related to ■ Pre-number concepts? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Pre-number concepts related to matching? Compare the two ideas. Explain in your own words.
26. How is matching related to sorting? Compare the two ideas. Give a step-by-step response.
27. How is sorting related to comparison? Compare the two ideas. Mention one common misconception.
28. How is comparison related to spatial position? Compare the two ideas. State one practical application.
29. How is spatial position related to near/far? Compare the two ideas. Justify your response.
30. How is near/far related to above/below? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply above/below to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply inside/outside. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Pre-number concepts to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply matching to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply sorting to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply comparison to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply spatial position to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply near/far to a realistic situation. What would you do or calculate? State one practical application.
39. Apply above/below to a realistic situation. What would you do or calculate? Justify your response.
40. Apply inside/outside. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Pre-number concepts. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of matching. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of sorting. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of comparison. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of spatial position. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of near/far. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of above/below. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of inside/outside.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Pre-number concepts. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of matching. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show sorting. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show comparison. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show spatial position. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show near/far. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show above/below. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show inside/outside.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Pre-number concepts. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show matching. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show sorting. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show comparison. Include the relevant rule or principle.

# MATHEMATICS — 2. What is Long? What is Round?

Coverage: ■ 2D shapes; length comparison; long/short; tall/short; round/non-round; informal measurement.

## Understanding

1. What is ■ 2D shapes, and what are its main features? Use a simple example.
2. What is length comparison, and what are its main features? Use a school-life example.
3. What is long/short, and what are its main features? Use a real-world example.
4. What is tall/short, and what are its main features? Show the idea with a diagram where appropriate.
5. What is round/non-round, and what are its main features? Explain in your own words.
6. What is informal measurement., and what are its main features? Give a step-by-step response.
7. What is ■ 2D shapes, and what are its main features? Mention one common misconception.
8. What is length comparison, and what are its main features? State one practical application.
9. What is long/short, and what are its main features? Justify your response.
10. What is tall/short, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to round/non-round and explain each. Use a simple example.
12. Give two examples related to informal measurement. and explain each. Use a school-life example.
13. Give two examples related to ■ 2D shapes and explain each. Use a real-world example.
14. Give two examples related to length comparison and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to long/short and explain each. Explain in your own words.
16. Give two examples related to tall/short and explain each. Give a step-by-step response.
17. Give two examples related to round/non-round and explain each. Mention one common misconception.
18. Give two examples related to informal measurement. and explain each. State one practical application.
19. Give two examples related to ■ 2D shapes and explain each. Justify your response.
20. Give two examples related to length comparison and explain each. Include the relevant rule or principle.

## Comparison

21. How is long/short related to tall/short? Compare the two ideas. Use a simple example.
22. How is tall/short related to round/non-round? Compare the two ideas. Use a school-life example.
23. How is round/non-round related to informal measurement.? Compare the two ideas. Use a real-world example.
24. How is informal measurement. related to ■ 2D shapes? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ 2D shapes related to length comparison? Compare the two ideas. Explain in your own words.
26. How is length comparison related to long/short? Compare the two ideas. Give a step-by-step response.
27. How is long/short related to tall/short? Compare the two ideas. Mention one common misconception.
28. How is tall/short related to round/non-round? Compare the two ideas. State one practical application.
29. How is round/non-round related to informal measurement.? Compare the two ideas. Justify your response.
30. How is informal measurement. related to ■ 2D shapes? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ 2D shapes to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply length comparison to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply long/short to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply tall/short to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply round/non-round to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply informal measurement. to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply ■ 2D shapes to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply length comparison to a realistic situation. What would you do or calculate? State one practical application.
39. Apply long/short to a realistic situation. What would you do or calculate? Justify your response.
40. Apply tall/short to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

### Reasoning & Error Analysis

41. A student gives an incorrect explanation of round/non-round. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of informal measurement.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ 2D shapes. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of length comparison. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of long/short. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of tall/short. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of round/non-round. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of informal measurement.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ 2D shapes. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of length comparison. Identify a likely error and explain the correction. Include the relevant rule or principle.

### Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show long/short. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show tall/short. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show round/non-round. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show informal measurement.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ 2D shapes. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show length comparison. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show long/short. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show tall/short. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show round/non-round. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show informal measurement.. Include the relevant rule or principle.

# MATHEMATICS — 3. Mango Treat

Coverage: ■ Numbers 1–9; counting; numerals; number names; one more/one less; ordering.

## Understanding

1. What is ■ Numbers 1–9, and what are its main features? Use a simple example.
2. What is counting, and what are its main features? Use a school-life example.
3. What is numerals, and what are its main features? Use a real-world example.
4. What is number names, and what are its main features? Show the idea with a diagram where appropriate.
5. What is one more/one less, and what are its main features? Explain in your own words.
6. What is ordering., and what are its main features? Give a step-by-step response.
7. What is ■ Numbers 1–9, and what are its main features? Mention one common misconception.
8. What is counting, and what are its main features? State one practical application.
9. What is numerals, and what are its main features? Justify your response.
10. What is number names, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to one more/one less and explain each. Use a simple example.
12. Give two examples related to ordering. and explain each. Use a school-life example.
13. Give two examples related to ■ Numbers 1–9 and explain each. Use a real-world example.
14. Give two examples related to counting and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to numerals and explain each. Explain in your own words.
16. Give two examples related to number names and explain each. Give a step-by-step response.
17. Give two examples related to one more/one less and explain each. Mention one common misconception.
18. Give two examples related to ordering. and explain each. State one practical application.
19. Give two examples related to ■ Numbers 1–9 and explain each. Justify your response.
20. Give two examples related to counting and explain each. Include the relevant rule or principle.

## Comparison

21. How is numerals related to number names? Compare the two ideas. Use a simple example.
22. How is number names related to one more/one less? Compare the two ideas. Use a school-life example.
23. How is one more/one less related to ordering.? Compare the two ideas. Use a real-world example.
24. How is ordering. related to ■ Numbers 1–9? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Numbers 1–9 related to counting? Compare the two ideas. Explain in your own words.
26. How is counting related to numerals? Compare the two ideas. Give a step-by-step response.
27. How is numerals related to number names? Compare the two ideas. Mention one common misconception.
28. How is number names related to one more/one less? Compare the two ideas. State one practical application.
29. How is one more/one less related to ordering.? Compare the two ideas. Justify your response.
30. How is ordering. related to ■ Numbers 1–9? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ Numbers 1–9 to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply counting to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply numerals to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply number names to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply one more/one less to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply ordering. to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply ■ Numbers 1–9 to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply counting to a realistic situation. What would you do or calculate? State one practical application.
39. Apply numerals to a realistic situation. What would you do or calculate? Justify your response.
40. Apply number names to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

### Reasoning & Error Analysis

41. A student gives an incorrect explanation of one more/one less. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of ordering.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Numbers 1–9. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of counting. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of numerals. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of number names. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of one more/one less. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of ordering.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Numbers 1–9. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of counting. Identify a likely error and explain the correction. Include the relevant rule or principle.

### Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show numerals. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show number names. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show one more/one less. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show ordering.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Numbers 1–9. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show counting. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show numerals. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show number names. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show one more/one less. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show ordering.. Include the relevant rule or principle.

# MATHEMATICS — 4. Making 10

Coverage: ■ Numbers 10–20; grouping; tens and ones; number bonds; composing/decomposing 10.

## Understanding

1. What is ■ Numbers 10–20, and what are its main features? Use a simple example.
2. What is grouping, and what are its main features? Use a school-life example.
3. What is tens and ones, and what are its main features? Use a real-world example.
4. What is number bonds, and what are its main features? Show the idea with a diagram where appropriate.
5. What is composing/decomposing 10., and what are its main features? Explain in your own words.
6. What is ■ Numbers 10–20, and what are its main features? Give a step-by-step response.
7. What is grouping, and what are its main features? Mention one common misconception.
8. What is tens and ones, and what are its main features? State one practical application.
9. What is number bonds, and what are its main features? Justify your response.
10. What is composing/decomposing 10., and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to ■ Numbers 10–20 and explain each. Use a simple example.
12. Give two examples related to grouping and explain each. Use a school-life example.
13. Give two examples related to tens and ones and explain each. Use a real-world example.
14. Give two examples related to number bonds and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to composing/decomposing 10. and explain each. Explain in your own words.
16. Give two examples related to ■ Numbers 10–20 and explain each. Give a step-by-step response.
17. Give two examples related to grouping and explain each. Mention one common misconception.
18. Give two examples related to tens and ones and explain each. State one practical application.
19. Give two examples related to number bonds and explain each. Justify your response.
20. Give two examples related to composing/decomposing 10. and explain each. Include the relevant rule or principle.

## Comparison

21. How is ■ Numbers 10–20 related to grouping? Compare the two ideas. Use a simple example.
22. How is grouping related to tens and ones? Compare the two ideas. Use a school-life example.
23. How is tens and ones related to number bonds? Compare the two ideas. Use a real-world example.
24. How is number bonds related to composing/decomposing 10.? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is composing/decomposing 10. related to ■ Numbers 10–20? Compare the two ideas. Explain in your own words.
26. How is ■ Numbers 10–20 related to grouping? Compare the two ideas. Give a step-by-step response.
27. How is grouping related to tens and ones? Compare the two ideas. Mention one common misconception.
28. How is tens and ones related to number bonds? Compare the two ideas. State one practical application.
29. How is number bonds related to composing/decomposing 10.? Compare the two ideas. Justify your response.
30. How is composing/decomposing 10. related to ■ Numbers 10–20? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ Numbers 10–20 to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply grouping to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply tens and ones to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply number bonds to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply composing/decomposing 10. to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply ■ Numbers 10–20 to a realistic situation. What would you do or calculate? Give a step-by-step response.



37. Apply grouping to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply tens and ones to a realistic situation. What would you do or calculate? State one practical application.
39. Apply number bonds to a realistic situation. What would you do or calculate? Justify your response.
40. Apply composing/decomposing 10. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

### Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Numbers 10–20. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of grouping. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of tens and ones. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of number bonds. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of composing/decomposing 10.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Numbers 10–20. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of grouping. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of tens and ones. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of number bonds. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of composing/decomposing 10.. Identify a likely error and explain the correction. Include the relevant rule or principle.

### Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Numbers 10–20. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show grouping. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show tens and ones. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show number bonds. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show composing/decomposing 10.. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Numbers 10–20. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show grouping. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show tens and ones. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show number bonds. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show composing/decomposing 10.. Include the relevant rule or principle.

# MATHEMATICS — 5. How Many?

Coverage: ■ Single-digit addition and subtraction; joining and taking away; pictures; simple word situations.

## Understanding

1. What is ■ Single-digit addition and subtraction, and what are its main features? Use a simple example.
2. What is joining and taking away, and what are its main features? Use a school-life example.
3. What is pictures, and what are its main features? Use a real-world example.
4. What is simple word situations., and what are its main features? Show the idea with a diagram where appropriate.
5. What is ■ Single-digit addition and subtraction, and what are its main features? Explain in your own words.
6. What is joining and taking away, and what are its main features? Give a step-by-step response.
7. What is pictures, and what are its main features? Mention one common misconception.
8. What is simple word situations., and what are its main features? State one practical application.
9. What is ■ Single-digit addition and subtraction, and what are its main features? Justify your response.
10. What is joining and taking away, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to pictures and explain each. Use a simple example.
12. Give two examples related to simple word situations. and explain each. Use a school-life example.
13. Give two examples related to ■ Single-digit addition and subtraction and explain each. Use a real-world example.
14. Give two examples related to joining and taking away and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to pictures and explain each. Explain in your own words.
16. Give two examples related to simple word situations. and explain each. Give a step-by-step response.
17. Give two examples related to ■ Single-digit addition and subtraction and explain each. Mention one common misconception.
18. Give two examples related to joining and taking away and explain each. State one practical application.
19. Give two examples related to pictures and explain each. Justify your response.
20. Give two examples related to simple word situations. and explain each. Include the relevant rule or principle.

## Comparison

21. How is ■ Single-digit addition and subtraction related to joining and taking away? Compare the two ideas. Use a simple example.
22. How is joining and taking away related to pictures? Compare the two ideas. Use a school-life example.
23. How is pictures related to simple word situations.? Compare the two ideas. Use a real-world example.
24. How is simple word situations. related to ■ Single-digit addition and subtraction? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Single-digit addition and subtraction related to joining and taking away? Compare the two ideas. Explain in your own words.
26. How is joining and taking away related to pictures? Compare the two ideas. Give a step-by-step response.
27. How is pictures related to simple word situations.? Compare the two ideas. Mention one common misconception.
28. How is simple word situations. related to ■ Single-digit addition and subtraction? Compare the two ideas. State one practical application.
29. How is ■ Single-digit addition and subtraction related to joining and taking away? Compare the two ideas. Justify your response.
30. How is joining and taking away related to pictures? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply pictures to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply simple word situations. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Single-digit addition and subtraction to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply joining and taking away to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply pictures to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply simple word situations. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Single-digit addition and subtraction to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply joining and taking away to a realistic situation. What would you do or calculate? State one practical application.
39. Apply pictures to a realistic situation. What would you do or calculate? Justify your response.
40. Apply simple word situations. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Single-digit addition and subtraction. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of joining and taking away. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of pictures. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of simple word situations.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Single-digit addition and subtraction. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of joining and taking away. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of pictures. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of simple word situations.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Single-digit addition and subtraction. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of joining and taking away. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show pictures. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show simple word situations.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Single-digit addition and subtraction. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show joining and taking away. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show pictures. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show simple word situations.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Single-digit addition and subtraction. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show joining and taking away. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show pictures. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show simple word situations.. Include the relevant rule or principle.

# MATHEMATICS — 6. Vegetable Farm

Coverage: ■ Counting collections; comparing quantities; simple addition/subtraction in context.

## Understanding

1. What is ■ Counting collections, and what are its main features? Use a simple example.
2. What is comparing quantities, and what are its main features? Use a school-life example.
3. What is simple addition/subtraction in context., and what are its main features? Use a real-world example.
4. What is ■ Counting collections, and what are its main features? Show the idea with a diagram where appropriate.
5. What is comparing quantities, and what are its main features? Explain in your own words.
6. What is simple addition/subtraction in context., and what are its main features? Give a step-by-step response.
7. What is ■ Counting collections, and what are its main features? Mention one common misconception.
8. What is comparing quantities, and what are its main features? State one practical application.
9. What is simple addition/subtraction in context., and what are its main features? Justify your response.
10. What is ■ Counting collections, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to comparing quantities and explain each. Use a simple example.
12. Give two examples related to simple addition/subtraction in context. and explain each. Use a school-life example.
13. Give two examples related to ■ Counting collections and explain each. Use a real-world example.
14. Give two examples related to comparing quantities and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to simple addition/subtraction in context. and explain each. Explain in your own words.
16. Give two examples related to ■ Counting collections and explain each. Give a step-by-step response.
17. Give two examples related to comparing quantities and explain each. Mention one common misconception.
18. Give two examples related to simple addition/subtraction in context. and explain each. State one practical application.
19. Give two examples related to ■ Counting collections and explain each. Justify your response.
20. Give two examples related to comparing quantities and explain each. Include the relevant rule or principle.

## Comparison

21. How is simple addition/subtraction in context. related to ■ Counting collections? Compare the two ideas. Use a simple example.
22. How is ■ Counting collections related to comparing quantities? Compare the two ideas. Use a school-life example.
23. How is comparing quantities related to simple addition/subtraction in context.? Compare the two ideas. Use a real-world example.
24. How is simple addition/subtraction in context. related to ■ Counting collections? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Counting collections related to comparing quantities? Compare the two ideas. Explain in your own words.
26. How is comparing quantities related to simple addition/subtraction in context.? Compare the two ideas. Give a step-by-step response.
27. How is simple addition/subtraction in context. related to ■ Counting collections? Compare the two ideas. Mention one common misconception.
28. How is ■ Counting collections related to comparing quantities? Compare the two ideas. State one practical application.
29. How is comparing quantities related to simple addition/subtraction in context.? Compare the two ideas. Justify your response.
30. How is simple addition/subtraction in context. related to ■ Counting collections? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ Counting collections to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply comparing quantities to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply simple addition/subtraction in context. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Counting collections to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.

35. Apply comparing quantities to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply simple addition/subtraction in context. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Counting collections to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply comparing quantities to a realistic situation. What would you do or calculate? State one practical application.
39. Apply simple addition/subtraction in context. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Counting collections to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of comparing quantities. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of simple addition/subtraction in context.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Counting collections. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of comparing quantities. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of simple addition/subtraction in context.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Counting collections. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of comparing quantities. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of simple addition/subtraction in context.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Counting collections. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of comparing quantities. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show simple addition/subtraction in context.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Counting collections. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show comparing quantities. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show simple addition/subtraction in context.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Counting collections. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show comparing quantities. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show simple addition/subtraction in context.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Counting collections. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show comparing quantities. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show simple addition/subtraction in context.. Include the relevant rule or principle.

# MATHEMATICS — 7. Lina's Family

Coverage: ■ Counting people/objects; comparison; simple patterns; family-context problems.

## Understanding

1. What is ■ Counting people/objects, and what are its main features? Use a simple example.
2. What is comparison, and what are its main features? Use a school-life example.
3. What is simple patterns, and what are its main features? Use a real-world example.
4. What is family-context problems., and what are its main features? Show the idea with a diagram where appropriate.
5. What is ■ Counting people/objects, and what are its main features? Explain in your own words.
6. What is comparison, and what are its main features? Give a step-by-step response.
7. What is simple patterns, and what are its main features? Mention one common misconception.
8. What is family-context problems., and what are its main features? State one practical application.
9. What is ■ Counting people/objects, and what are its main features? Justify your response.
10. What is comparison, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to simple patterns and explain each. Use a simple example.
12. Give two examples related to family-context problems. and explain each. Use a school-life example.
13. Give two examples related to ■ Counting people/objects and explain each. Use a real-world example.
14. Give two examples related to comparison and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to simple patterns and explain each. Explain in your own words.
16. Give two examples related to family-context problems. and explain each. Give a step-by-step response.
17. Give two examples related to ■ Counting people/objects and explain each. Mention one common misconception.
18. Give two examples related to comparison and explain each. State one practical application.
19. Give two examples related to simple patterns and explain each. Justify your response.
20. Give two examples related to family-context problems. and explain each. Include the relevant rule or principle.

## Comparison

21. How is ■ Counting people/objects related to comparison? Compare the two ideas. Use a simple example.
22. How is comparison related to simple patterns? Compare the two ideas. Use a school-life example.
23. How is simple patterns related to family-context problems.? Compare the two ideas. Use a real-world example.
24. How is family-context problems. related to ■ Counting people/objects? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Counting people/objects related to comparison? Compare the two ideas. Explain in your own words.
26. How is comparison related to simple patterns? Compare the two ideas. Give a step-by-step response.
27. How is simple patterns related to family-context problems.? Compare the two ideas. Mention one common misconception.
28. How is family-context problems. related to ■ Counting people/objects? Compare the two ideas. State one practical application.
29. How is ■ Counting people/objects related to comparison? Compare the two ideas. Justify your response.
30. How is comparison related to simple patterns? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply simple patterns to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply family-context problems. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Counting people/objects to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply comparison to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply simple patterns to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply family-context problems. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Counting people/objects to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply comparison to a realistic situation. What would you do or calculate? State one practical application.
39. Apply simple patterns to a realistic situation. What would you do or calculate? Justify your response.
40. Apply family-context problems. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Counting people/objects. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of comparison. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of simple patterns. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of family-context problems.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Counting people/objects. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of comparison. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of simple patterns. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of family-context problems.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Counting people/objects. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of comparison. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show simple patterns. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show family-context problems.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Counting people/objects. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show comparison. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show simple patterns. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show family-context problems.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Counting people/objects. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show comparison. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show simple patterns. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show family-context problems.. Include the relevant rule or principle.



# MATHEMATICS — 8. Fun with Numbers

Coverage: ■ Number sequences; counting forward/backward; simple number relations.

## Understanding

1. What is ■ Number sequences, and what are its main features? Use a simple example.
2. What is counting forward/backward, and what are its main features? Use a school-life example.
3. What is simple number relations., and what are its main features? Use a real-world example.
4. What is ■ Number sequences, and what are its main features? Show the idea with a diagram where appropriate.
5. What is counting forward/backward, and what are its main features? Explain in your own words.
6. What is simple number relations., and what are its main features? Give a step-by-step response.
7. What is ■ Number sequences, and what are its main features? Mention one common misconception.
8. What is counting forward/backward, and what are its main features? State one practical application.
9. What is simple number relations., and what are its main features? Justify your response.
10. What is ■ Number sequences, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to counting forward/backward and explain each. Use a simple example.
12. Give two examples related to simple number relations. and explain each. Use a school-life example.
13. Give two examples related to ■ Number sequences and explain each. Use a real-world example.
14. Give two examples related to counting forward/backward and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to simple number relations. and explain each. Explain in your own words.
16. Give two examples related to ■ Number sequences and explain each. Give a step-by-step response.
17. Give two examples related to counting forward/backward and explain each. Mention one common misconception.
18. Give two examples related to simple number relations. and explain each. State one practical application.
19. Give two examples related to ■ Number sequences and explain each. Justify your response.
20. Give two examples related to counting forward/backward and explain each. Include the relevant rule or principle.

## Comparison

21. How is simple number relations. related to ■ Number sequences? Compare the two ideas. Use a simple example.
22. How is ■ Number sequences related to counting forward/backward? Compare the two ideas. Use a school-life example.
23. How is counting forward/backward related to simple number relations.? Compare the two ideas. Use a real-world example.
24. How is simple number relations. related to ■ Number sequences? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Number sequences related to counting forward/backward? Compare the two ideas. Explain in your own words.
26. How is counting forward/backward related to simple number relations.? Compare the two ideas. Give a step-by-step response.
27. How is simple number relations. related to ■ Number sequences? Compare the two ideas. Mention one common misconception.
28. How is ■ Number sequences related to counting forward/backward? Compare the two ideas. State one practical application.
29. How is counting forward/backward related to simple number relations.? Compare the two ideas. Justify your response.
30. How is simple number relations. related to ■ Number sequences? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ Number sequences to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply counting forward/backward to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply simple number relations. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Number sequences to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply counting forward/backward to a realistic situation. What would you do or calculate? Explain in your own words.



36. Apply simple number relations. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Number sequences to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply counting forward/backward to a realistic situation. What would you do or calculate? State one practical application.
39. Apply simple number relations. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Number sequences to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of counting forward/backward. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of simple number relations.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Number sequences. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of counting forward/backward. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of simple number relations.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Number sequences. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of counting forward/backward. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of simple number relations.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Number sequences. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of counting forward/backward. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show simple number relations.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Number sequences. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show counting forward/backward. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show simple number relations.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Number sequences. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show counting forward/backward. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show simple number relations.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Number sequences. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show counting forward/backward. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show simple number relations.. Include the relevant rule or principle.

# MATHEMATICS — 9. Utsav

Coverage: ■ Patterns; shapes; colours; sequencing; repetition in familiar contexts.

## Understanding

1. What is ■ Patterns, and what are its main features? Use a simple example.
2. What is shapes, and what are its main features? Use a school-life example.
3. What is colours, and what are its main features? Use a real-world example.
4. What is sequencing, and what are its main features? Show the idea with a diagram where appropriate.
5. What is repetition in familiar contexts., and what are its main features? Explain in your own words.
6. What is ■ Patterns, and what are its main features? Give a step-by-step response.
7. What is shapes, and what are its main features? Mention one common misconception.
8. What is colours, and what are its main features? State one practical application.
9. What is sequencing, and what are its main features? Justify your response.
10. What is repetition in familiar contexts., and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to ■ Patterns and explain each. Use a simple example.
12. Give two examples related to shapes and explain each. Use a school-life example.
13. Give two examples related to colours and explain each. Use a real-world example.
14. Give two examples related to sequencing and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to repetition in familiar contexts. and explain each. Explain in your own words.
16. Give two examples related to ■ Patterns and explain each. Give a step-by-step response.
17. Give two examples related to shapes and explain each. Mention one common misconception.
18. Give two examples related to colours and explain each. State one practical application.
19. Give two examples related to sequencing and explain each. Justify your response.
20. Give two examples related to repetition in familiar contexts. and explain each. Include the relevant rule or principle.

## Comparison

21. How is ■ Patterns related to shapes? Compare the two ideas. Use a simple example.
22. How is shapes related to colours? Compare the two ideas. Use a school-life example.
23. How is colours related to sequencing? Compare the two ideas. Use a real-world example.
24. How is sequencing related to repetition in familiar contexts.? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is repetition in familiar contexts. related to ■ Patterns? Compare the two ideas. Explain in your own words.
26. How is ■ Patterns related to shapes? Compare the two ideas. Give a step-by-step response.
27. How is shapes related to colours? Compare the two ideas. Mention one common misconception.
28. How is colours related to sequencing? Compare the two ideas. State one practical application.
29. How is sequencing related to repetition in familiar contexts.? Compare the two ideas. Justify your response.
30. How is repetition in familiar contexts. related to ■ Patterns? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ Patterns to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply shapes to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply colours to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply sequencing to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply repetition in familiar contexts. to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply ■ Patterns to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply shapes to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply colours to a realistic situation. What would you do or calculate? State one practical application.
39. Apply sequencing to a realistic situation. What would you do or calculate? Justify your response.
40. Apply repetition in familiar contexts. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Patterns. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of shapes. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of colours. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of sequencing. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of repetition in familiar contexts.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Patterns. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of shapes. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of colours. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of sequencing. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of repetition in familiar contexts.. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Patterns. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show shapes. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show colours. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show sequencing. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show repetition in familiar contexts.. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Patterns. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show shapes. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show colours. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show sequencing. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show repetition in familiar contexts.. Include the relevant rule or principle.

# MATHEMATICS — 10. How do I Spend my Day?

Coverage: ■ Daily routine; sequencing events; morning/evening; days and simple time language.

## Understanding

1. What is ■ Daily routine, and what are its main features? Use a simple example.
2. What is sequencing events, and what are its main features? Use a school-life example.
3. What is morning/evening, and what are its main features? Use a real-world example.
4. What is days and simple time language., and what are its main features? Show the idea with a diagram where appropriate.
5. What is ■ Daily routine, and what are its main features? Explain in your own words.
6. What is sequencing events, and what are its main features? Give a step-by-step response.
7. What is morning/evening, and what are its main features? Mention one common misconception.
8. What is days and simple time language., and what are its main features? State one practical application.
9. What is ■ Daily routine, and what are its main features? Justify your response.
10. What is sequencing events, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to morning/evening and explain each. Use a simple example.
12. Give two examples related to days and simple time language. and explain each. Use a school-life example.
13. Give two examples related to ■ Daily routine and explain each. Use a real-world example.
14. Give two examples related to sequencing events and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to morning/evening and explain each. Explain in your own words.
16. Give two examples related to days and simple time language. and explain each. Give a step-by-step response.
17. Give two examples related to ■ Daily routine and explain each. Mention one common misconception.
18. Give two examples related to sequencing events and explain each. State one practical application.
19. Give two examples related to morning/evening and explain each. Justify your response.
20. Give two examples related to days and simple time language. and explain each. Include the relevant rule or principle.

## Comparison

21. How is ■ Daily routine related to sequencing events? Compare the two ideas. Use a simple example.
22. How is sequencing events related to morning/evening? Compare the two ideas. Use a school-life example.
23. How is morning/evening related to days and simple time language.? Compare the two ideas. Use a real-world example.
24. How is days and simple time language. related to ■ Daily routine? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Daily routine related to sequencing events? Compare the two ideas. Explain in your own words.
26. How is sequencing events related to morning/evening? Compare the two ideas. Give a step-by-step response.
27. How is morning/evening related to days and simple time language.? Compare the two ideas. Mention one common misconception.
28. How is days and simple time language. related to ■ Daily routine? Compare the two ideas. State one practical application.
29. How is ■ Daily routine related to sequencing events? Compare the two ideas. Justify your response.
30. How is sequencing events related to morning/evening? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply morning/evening to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply days and simple time language. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Daily routine to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply sequencing events to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply morning/evening to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply days and simple time language. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Daily routine to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply sequencing events to a realistic situation. What would you do or calculate? State one practical application.
39. Apply morning/evening to a realistic situation. What would you do or calculate? Justify your response.
40. Apply days and simple time language. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Daily routine. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of sequencing events. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of morning/evening. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of days and simple time language.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Daily routine. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of sequencing events. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of morning/evening. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of days and simple time language.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Daily routine. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of sequencing events. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show morning/evening. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show days and simple time language.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Daily routine. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show sequencing events. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show morning/evening. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show days and simple time language.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Daily routine. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show sequencing events. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show morning/evening. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show days and simple time language.. Include the relevant rule or principle.

# MATHEMATICS — 11. How Many Times?

Coverage: ■ Repeated addition as an early multiplication idea; equal groups; counting in groups.

## Understanding

1. What is ■ Repeated addition as an early multiplication idea, and what are its main features? Use a simple example.
2. What is equal groups, and what are its main features? Use a school-life example.
3. What is counting in groups., and what are its main features? Use a real-world example.
4. What is ■ Repeated addition as an early multiplication idea, and what are its main features? Show the idea with a diagram where appropriate.
5. What is equal groups, and what are its main features? Explain in your own words.
6. What is counting in groups., and what are its main features? Give a step-by-step response.
7. What is ■ Repeated addition as an early multiplication idea, and what are its main features? Mention one common misconception.
8. What is equal groups, and what are its main features? State one practical application.
9. What is counting in groups., and what are its main features? Justify your response.
10. What is ■ Repeated addition as an early multiplication idea, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to equal groups and explain each. Use a simple example.
12. Give two examples related to counting in groups. and explain each. Use a school-life example.
13. Give two examples related to ■ Repeated addition as an early multiplication idea and explain each. Use a real-world example.
14. Give two examples related to equal groups and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to counting in groups. and explain each. Explain in your own words.
16. Give two examples related to ■ Repeated addition as an early multiplication idea and explain each. Give a step-by-step response.
17. Give two examples related to equal groups and explain each. Mention one common misconception.
18. Give two examples related to counting in groups. and explain each. State one practical application.
19. Give two examples related to ■ Repeated addition as an early multiplication idea and explain each. Justify your response.
20. Give two examples related to equal groups and explain each. Include the relevant rule or principle.

## Comparison

21. How is counting in groups. related to ■ Repeated addition as an early multiplication idea? Compare the two ideas. Use a simple example.
22. How is ■ Repeated addition as an early multiplication idea related to equal groups? Compare the two ideas. Use a school-life example.
23. How is equal groups related to counting in groups.? Compare the two ideas. Use a real-world example.
24. How is counting in groups. related to ■ Repeated addition as an early multiplication idea? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Repeated addition as an early multiplication idea related to equal groups? Compare the two ideas. Explain in your own words.
26. How is equal groups related to counting in groups.? Compare the two ideas. Give a step-by-step response.
27. How is counting in groups. related to ■ Repeated addition as an early multiplication idea? Compare the two ideas. Mention one common misconception.
28. How is ■ Repeated addition as an early multiplication idea related to equal groups? Compare the two ideas. State one practical application.
29. How is equal groups related to counting in groups.? Compare the two ideas. Justify your response.
30. How is counting in groups. related to ■ Repeated addition as an early multiplication idea? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ Repeated addition as an early multiplication idea to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply equal groups to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply counting in groups. to a realistic situation. What would you do or calculate? Use a real-world example.

34. Apply ■ Repeated addition as an early multiplication idea to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply equal groups to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply counting in groups. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Repeated addition as an early multiplication idea to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply equal groups to a realistic situation. What would you do or calculate? State one practical application.
39. Apply counting in groups. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Repeated addition as an early multiplication idea to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

## Reasoning & Error Analysis

41. A student gives an incorrect explanation of equal groups. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of counting in groups.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Repeated addition as an early multiplication idea. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of equal groups. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of counting in groups.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Repeated addition as an early multiplication idea. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of equal groups. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of counting in groups.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Repeated addition as an early multiplication idea. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of equal groups. Identify a likely error and explain the correction. Include the relevant rule or principle.

## Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show counting in groups.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Repeated addition as an early multiplication idea. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show equal groups. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show counting in groups.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Repeated addition as an early multiplication idea. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show equal groups. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show counting in groups.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Repeated addition as an early multiplication idea. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show equal groups. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show counting in groups.. Include the relevant rule or principle.

# MATHEMATICS — 12. How Much Can We Spend?

Coverage: ■ Coins/notes; recognising denominations; making small amounts; simple buying situations.

## Understanding

1. What is ■ Coins/notes, and what are its main features? Use a simple example.
2. What is recognising denominations, and what are its main features? Use a school-life example.
3. What is making small amounts, and what are its main features? Use a real-world example.
4. What is simple buying situations., and what are its main features? Show the idea with a diagram where appropriate.
5. What is ■ Coins/notes, and what are its main features? Explain in your own words.
6. What is recognising denominations, and what are its main features? Give a step-by-step response.
7. What is making small amounts, and what are its main features? Mention one common misconception.
8. What is simple buying situations., and what are its main features? State one practical application.
9. What is ■ Coins/notes, and what are its main features? Justify your response.
10. What is recognising denominations, and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to making small amounts and explain each. Use a simple example.
12. Give two examples related to simple buying situations. and explain each. Use a school-life example.
13. Give two examples related to ■ Coins/notes and explain each. Use a real-world example.
14. Give two examples related to recognising denominations and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to making small amounts and explain each. Explain in your own words.
16. Give two examples related to simple buying situations. and explain each. Give a step-by-step response.
17. Give two examples related to ■ Coins/notes and explain each. Mention one common misconception.
18. Give two examples related to recognising denominations and explain each. State one practical application.
19. Give two examples related to making small amounts and explain each. Justify your response.
20. Give two examples related to simple buying situations. and explain each. Include the relevant rule or principle.

## Comparison

21. How is ■ Coins/notes related to recognising denominations? Compare the two ideas. Use a simple example.
22. How is recognising denominations related to making small amounts? Compare the two ideas. Use a school-life example.
23. How is making small amounts related to simple buying situations.? Compare the two ideas. Use a real-world example.
24. How is simple buying situations. related to ■ Coins/notes? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Coins/notes related to recognising denominations? Compare the two ideas. Explain in your own words.
26. How is recognising denominations related to making small amounts? Compare the two ideas. Give a step-by-step response.
27. How is making small amounts related to simple buying situations.? Compare the two ideas. Mention one common misconception.
28. How is simple buying situations. related to ■ Coins/notes? Compare the two ideas. State one practical application.
29. How is ■ Coins/notes related to recognising denominations? Compare the two ideas. Justify your response.
30. How is recognising denominations related to making small amounts? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply making small amounts to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply simple buying situations. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Coins/notes to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply recognising denominations to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply making small amounts to a realistic situation. What would you do or calculate? Explain in your own words.



36. Apply simple buying situations. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Coins/notes to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply recognising denominations to a realistic situation. What would you do or calculate? State one practical application.
39. Apply making small amounts to a realistic situation. What would you do or calculate? Justify your response.
40. Apply simple buying situations. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

### Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Coins/notes. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of recognising denominations. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of making small amounts. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of simple buying situations.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Coins/notes. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of recognising denominations. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of making small amounts. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of simple buying situations.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Coins/notes. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of recognising denominations. Identify a likely error and explain the correction. Include the relevant rule or principle.

### Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show making small amounts. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show simple buying situations.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Coins/notes. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show recognising denominations. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show making small amounts. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show simple buying situations.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Coins/notes. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show recognising denominations. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show making small amounts. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show simple buying situations.. Include the relevant rule or principle.

# MATHEMATICS — 13. So Many Toys

Coverage: ■ Counting, grouping, comparing; data through simple collections; classification.

## Understanding

1. What is ■ Counting, and what are its main features? Use a simple example.
2. What is grouping, and what are its main features? Use a school-life example.
3. What is comparing, and what are its main features? Use a real-world example.
4. What is data through simple collections, and what are its main features? Show the idea with a diagram where appropriate.
5. What is classification., and what are its main features? Explain in your own words.
6. What is ■ Counting, and what are its main features? Give a step-by-step response.
7. What is grouping, and what are its main features? Mention one common misconception.
8. What is comparing, and what are its main features? State one practical application.
9. What is data through simple collections, and what are its main features? Justify your response.
10. What is classification., and what are its main features? Include the relevant rule or principle.

## Examples & Classification

11. Give two examples related to ■ Counting and explain each. Use a simple example.
12. Give two examples related to grouping and explain each. Use a school-life example.
13. Give two examples related to comparing and explain each. Use a real-world example.
14. Give two examples related to data through simple collections and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to classification. and explain each. Explain in your own words.
16. Give two examples related to ■ Counting and explain each. Give a step-by-step response.
17. Give two examples related to grouping and explain each. Mention one common misconception.
18. Give two examples related to comparing and explain each. State one practical application.
19. Give two examples related to data through simple collections and explain each. Justify your response.
20. Give two examples related to classification. and explain each. Include the relevant rule or principle.

## Comparison

21. How is ■ Counting related to grouping? Compare the two ideas. Use a simple example.
22. How is grouping related to comparing? Compare the two ideas. Use a school-life example.
23. How is comparing related to data through simple collections? Compare the two ideas. Use a real-world example.
24. How is data through simple collections related to classification.? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is classification. related to ■ Counting? Compare the two ideas. Explain in your own words.
26. How is ■ Counting related to grouping? Compare the two ideas. Give a step-by-step response.
27. How is grouping related to comparing? Compare the two ideas. Mention one common misconception.
28. How is comparing related to data through simple collections? Compare the two ideas. State one practical application.
29. How is data through simple collections related to classification.? Compare the two ideas. Justify your response.
30. How is classification. related to ■ Counting? Compare the two ideas. Include the relevant rule or principle.

## Application

31. Apply ■ Counting to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply grouping to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply comparing to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply data through simple collections to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply classification. to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply ■ Counting to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply grouping to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply comparing to a realistic situation. What would you do or calculate? State one practical application.
39. Apply data through simple collections to a realistic situation. What would you do or calculate? Justify your response.
40. Apply classification. to a realistic situation. What would you do or calculate? Include the relevant rule or principle.

### Reasoning & Error Analysis

41. A student gives an incorrect explanation of ■ Counting. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of grouping. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of comparing. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of data through simple collections. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of classification.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Counting. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of grouping. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of comparing. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of data through simple collections. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of classification.. Identify a likely error and explain the correction. Include the relevant rule or principle.

### Higher-Order / Activity

51. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Counting. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show grouping. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show comparing. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show data through simple collections. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show classification.. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Counting. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show grouping. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show comparing. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show data through simple collections. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show classification.. Include the relevant rule or principle.