

NCERT CLASS 4

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. Shapes Around Us

Coverage: ■ 2D/3D shapes; faces, edges, corners; spatial reasoning.

Understanding

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

Examples & Classification

11. Give two examples related to ■ 2D/3D shapes and explain each. Use a simple example.
12. Give two examples related to faces and explain each. Use a school-life example.
13. Give two examples related to edges and explain each. Use a real-world example.
14. Give two examples related to corners and explain each. Show the idea with a diagram where appropriate.
15. Give two examples related to spatial reasoning. and explain each. Explain in your own words.
16. Give two examples related to ■ 2D/3D shapes and explain each. Give a step-by-step response.
17. Give two examples related to faces and explain each. Mention one common misconception.
18. Give two examples related to edges and explain each. State one practical application.
19. Give two examples related to corners and explain each. Justify your response.
20. Give two examples related to spatial reasoning. and explain each. Include the relevant rule or principle.

Comparison

21. How is ■ 2D/3D shapes related to faces? Compare the two ideas. Use a simple example.
22. How is faces related to edges? Compare the two ideas. Use a school-life example.
23. How is edges related to corners? Compare the two ideas. Use a real-world example.
24. How is corners related to spatial reasoning.? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is spatial reasoning. related to ■ 2D/3D shapes? Compare the two ideas. Explain in your own words.
26. How is ■ 2D/3D shapes related to faces? Compare the two ideas. Give a step-by-step response.
27. How is faces related to edges? Compare the two ideas. Mention one common misconception.
28. How is edges related to corners? Compare the two ideas. State one practical application.
29. How is corners related to spatial reasoning.? Compare the two ideas. Justify your response.
30. How is spatial reasoning. related to ■ 2D/3D shapes? Compare the two ideas. Include the relevant rule or principle.

Application

31. Apply ■ 2D/3D shapes to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply faces to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply edges to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply corners to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply spatial reasoning. to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply ■ 2D/3D shapes to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply faces to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply edges to a realistic situation. What would you do or calculate? State one practical application.
39. Apply corners to a realistic situation. What would you do or calculate? Justify your response.
40. Apply spatial reasoning. 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 ■ 2D/3D shapes. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of faces. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of edges. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of corners. 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 reasoning.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ 2D/3D shapes. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of faces. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of edges. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of corners. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of spatial reasoning.. 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 ■ 2D/3D shapes. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show faces. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show edges. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show corners. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show spatial reasoning.. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show ■ 2D/3D shapes. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show faces. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show edges. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show corners. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show spatial reasoning.. Include the relevant rule or principle.

MATHEMATICS — 2. Hide and Seek

Coverage: ■ Position, distance and visual estimation; maps and spatial relationships.

Understanding

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

Examples & Classification

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

Comparison

21. How is maps and spatial relationships. related to ■ Position? Compare the two ideas. Use a simple example.
22. How is ■ Position related to distance and visual estimation? Compare the two ideas. Use a school-life example.
23. How is distance and visual estimation related to maps and spatial relationships.? Compare the two ideas. Use a real-world example.
24. How is maps and spatial relationships. related to ■ Position? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Position related to distance and visual estimation? Compare the two ideas. Explain in your own words.
26. How is distance and visual estimation related to maps and spatial relationships.? Compare the two ideas. Give a step-by-step response.
27. How is maps and spatial relationships. related to ■ Position? Compare the two ideas. Mention one common misconception.
28. How is ■ Position related to distance and visual estimation? Compare the two ideas. State one practical application.
29. How is distance and visual estimation related to maps and spatial relationships.? Compare the two ideas. Justify your response.
30. How is maps and spatial relationships. related to ■ Position? Compare the two ideas. Include the relevant rule or principle.

Application

31. Apply ■ Position to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply distance and visual estimation to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply maps and spatial relationships. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Position to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply distance and visual estimation to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply maps and spatial relationships. to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply ■ Position to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply distance and visual estimation to a realistic situation. What would you do or calculate? State one practical application.
39. Apply maps and spatial relationships. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Position 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 distance and visual estimation. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of maps and spatial relationships.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Position. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of distance and visual estimation. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of maps and spatial relationships.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Position. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of distance and visual estimation. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of maps and spatial relationships.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Position. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of distance and visual estimation. 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 maps and spatial relationships.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Position. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show distance and visual estimation. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show maps and spatial relationships.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Position. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show distance and visual estimation. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show maps and spatial relationships.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Position. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show distance and visual estimation. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show maps and spatial relationships.. Include the relevant rule or principle.

MATHEMATICS — 3. Pattern Around Us

Coverage: ■ Number and geometric patterns; rules; extending and creating patterns.

Understanding

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

Examples & Classification

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

Comparison

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

Application

31. Apply ■ Number and geometric patterns to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply rules to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply extending and creating patterns. to a realistic situation. What would you do or calculate? Use a real-world example.

34. Apply ■ Number and geometric patterns to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply rules to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply extending and creating patterns. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Number and geometric patterns to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply rules to a realistic situation. What would you do or calculate? State one practical application.
39. Apply extending and creating patterns. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Number and geometric patterns 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 rules. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of extending and creating patterns.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Number and geometric patterns. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of rules. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of extending and creating patterns.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Number and geometric patterns. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of rules. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of extending and creating patterns.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Number and geometric patterns. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of rules. 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 extending and creating patterns.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Number and geometric patterns. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show rules. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show extending and creating patterns.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Number and geometric patterns. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show rules. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show extending and creating patterns.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Number and geometric patterns. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show rules. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show extending and creating patterns.. Include the relevant rule or principle.

MATHEMATICS — 4. Thousands Around Us

Coverage: ■ Place value into thousands; reading, writing, comparing and estimating numbers.

Understanding

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

Examples & Classification

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

Comparison

21. How is ■ Place value into thousands related to reading? Compare the two ideas. Use a simple example.
22. How is reading related to writing? Compare the two ideas. Use a school-life example.
23. How is writing related to comparing and estimating numbers.? Compare the two ideas. Use a real-world example.
24. How is comparing and estimating numbers. related to ■ Place value into thousands? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Place value into thousands related to reading? Compare the two ideas. Explain in your own words.
26. How is reading related to writing? Compare the two ideas. Give a step-by-step response.
27. How is writing related to comparing and estimating numbers.? Compare the two ideas. Mention one common misconception.
28. How is comparing and estimating numbers. related to ■ Place value into thousands? Compare the two ideas. State one practical application.
29. How is ■ Place value into thousands related to reading? Compare the two ideas. Justify your response.
30. How is reading related to writing? Compare the two ideas. Include the relevant rule or principle.

Application

31. Apply writing to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply comparing and estimating numbers. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Place value into thousands to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply reading to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply writing to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply comparing and estimating numbers. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Place value into thousands to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply reading to a realistic situation. What would you do or calculate? State one practical application.
39. Apply writing to a realistic situation. What would you do or calculate? Justify your response.
40. Apply comparing and estimating numbers. 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 ■ Place value into thousands. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of reading. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of writing. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of comparing and estimating numbers.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Place value into thousands. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of reading. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of writing. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of comparing and estimating numbers.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Place value into thousands. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of reading. 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 writing. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show comparing and estimating numbers.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Place value into thousands. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show reading. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show writing. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show comparing and estimating numbers.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Place value into thousands. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show reading. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show writing. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show comparing and estimating numbers.. Include the relevant rule or principle.

MATHEMATICS — 5. Sharing and Measuring

Coverage: ■ Division/sharing; fractions; measurement in everyday situations.

Understanding

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

Examples & Classification

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

Comparison

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

Application

31. Apply ■ Division/sharing to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply fractions to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply measurement in everyday situations. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Division/sharing to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply fractions to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply measurement in everyday situations. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Division/sharing to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply fractions to a realistic situation. What would you do or calculate? State one practical application.
39. Apply measurement in everyday situations. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Division/sharing 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 fractions. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of measurement in everyday situations.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Division/sharing. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of fractions. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of measurement in everyday situations.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Division/sharing. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of fractions. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of measurement in everyday situations.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Division/sharing. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of fractions. 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 measurement in everyday situations.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Division/sharing. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show fractions. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show measurement in everyday situations.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Division/sharing. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show fractions. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show measurement in everyday situations.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Division/sharing. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show fractions. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show measurement in everyday situations.. Include the relevant rule or principle.

MATHEMATICS — 6. Measuring Length

Coverage: ■ Standard units; conversions; estimating and measuring length.

Understanding

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

Examples & Classification

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

Comparison

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

Application

31. Apply ■ Standard units to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply conversions to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply estimating and measuring length. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Standard units to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply conversions to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply estimating and measuring length. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Standard units to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply conversions to a realistic situation. What would you do or calculate? State one practical application.
39. Apply estimating and measuring length. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Standard units 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 conversions. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of estimating and measuring length.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Standard units. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of conversions. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of estimating and measuring length.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Standard units. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of conversions. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of estimating and measuring length.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Standard units. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of conversions. 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 estimating and measuring length.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Standard units. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show conversions. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show estimating and measuring length.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Standard units. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show conversions. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show estimating and measuring length.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Standard units. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show conversions. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show estimating and measuring length.. Include the relevant rule or principle.

MATHEMATICS — 7. The Cleanest Village

Coverage: ■ Data, measurement and problem solving in an environmental context.

Understanding

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

Examples & Classification

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

Comparison

21. How is ■ Data related to measurement and problem solving in an environmental context.? Compare the two ideas. Use a simple example.
22. How is measurement and problem solving in an environmental context. related to ■ Data? Compare the two ideas. Use a school-life example.
23. How is ■ Data related to measurement and problem solving in an environmental context.? Compare the two ideas. Use a real-world example.
24. How is measurement and problem solving in an environmental context. related to ■ Data? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Data related to measurement and problem solving in an environmental context.? Compare the two ideas. Explain in your own words.
26. How is measurement and problem solving in an environmental context. related to ■ Data? Compare the two ideas. Give a step-by-step response.
27. How is ■ Data related to measurement and problem solving in an environmental context.? Compare the two ideas. Mention one common misconception.
28. How is measurement and problem solving in an environmental context. related to ■ Data? Compare the two ideas. State one practical application.

29. How is ■ Data related to measurement and problem solving in an environmental context.? Compare the two ideas. Justify your response.
30. How is measurement and problem solving in an environmental context. related to ■ Data? Compare the two ideas. Include the relevant rule or principle.

Application

31. Apply ■ Data to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply measurement and problem solving in an environmental context. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Data to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply measurement and problem solving in an environmental context. to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply ■ Data to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply measurement and problem solving in an environmental context. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Data to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply measurement and problem solving in an environmental context. to a realistic situation. What would you do or calculate? State one practical application.
39. Apply ■ Data to a realistic situation. What would you do or calculate? Justify your response.
40. Apply measurement and problem solving in an environmental context. 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 ■ Data. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of measurement and problem solving in an environmental context.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Data. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of measurement and problem solving in an environmental context.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Data. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of measurement and problem solving in an environmental context.. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of ■ Data. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of measurement and problem solving in an environmental context.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Data. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of measurement and problem solving in an environmental context.. 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 ■ Data. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and problem solving in an environmental context.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Data. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and problem solving in an environmental context.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Data. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and problem solving in an environmental context.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Data. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and problem solving in an environmental context.. State one practical application.

59. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Data. Justify your response.

60. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and problem solving in an environmental context.. Include the relevant rule or principle.

MATHEMATICS — 8. Weigh it, Pour it

Coverage: ■ Mass and capacity; grams/kilograms; litres/millilitres; estimation.

Understanding

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

Examples & Classification

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

Comparison

21. How is ■ Mass and capacity related to grams/kilograms? Compare the two ideas. Use a simple example.
22. How is grams/kilograms related to litres/millilitres? Compare the two ideas. Use a school-life example.
23. How is litres/millilitres related to estimation.? Compare the two ideas. Use a real-world example.
24. How is estimation. related to ■ Mass and capacity? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Mass and capacity related to grams/kilograms? Compare the two ideas. Explain in your own words.
26. How is grams/kilograms related to litres/millilitres? Compare the two ideas. Give a step-by-step response.
27. How is litres/millilitres related to estimation.? Compare the two ideas. Mention one common misconception.
28. How is estimation. related to ■ Mass and capacity? Compare the two ideas. State one practical application.
29. How is ■ Mass and capacity related to grams/kilograms? Compare the two ideas. Justify your response.
30. How is grams/kilograms related to litres/millilitres? Compare the two ideas. Include the relevant rule or principle.

Application

31. Apply litres/millilitres to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply estimation. to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply ■ Mass and capacity to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply grams/kilograms to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply litres/millilitres to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply estimation. to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply ■ Mass and capacity to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply grams/kilograms to a realistic situation. What would you do or calculate? State one practical application.
39. Apply litres/millilitres to a realistic situation. What would you do or calculate? Justify your response.
40. Apply estimation. 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 ■ Mass and capacity. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of grams/kilograms. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of litres/millilitres. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of estimation.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Mass and capacity. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of grams/kilograms. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of litres/millilitres. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of estimation.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Mass and capacity. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of grams/kilograms. 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 litres/millilitres. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show estimation.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Mass and capacity. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show grams/kilograms. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show litres/millilitres. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show estimation.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Mass and capacity. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show grams/kilograms. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show litres/millilitres. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show estimation.. Include the relevant rule or principle.

MATHEMATICS — 9. Equal Groups

Coverage: ■ Multiplication; division; grouping; arrays; word problems.

Understanding

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

Examples & Classification

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

Comparison

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

Application

31. Apply ■ Multiplication to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply division to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply grouping to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply arrays to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply word problems. to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply ■ Multiplication to a realistic situation. What would you do or calculate? Give a step-by-step response.

37. Apply division to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply grouping to a realistic situation. What would you do or calculate? State one practical application.
39. Apply arrays to a realistic situation. What would you do or calculate? Justify your response.
40. Apply word 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 ■ Multiplication. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of division. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of grouping. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of arrays. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of word problems.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Multiplication. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of division. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of grouping. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of arrays. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of word problems.. 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 ■ Multiplication. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show division. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show grouping. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show arrays. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show word problems.. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Multiplication. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show division. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show grouping. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show arrays. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show word problems.. Include the relevant rule or principle.

MATHEMATICS — 10. Elephants, Tigers and Leopards

Coverage: ■ Data interpretation; comparison; measurement and mathematical reasoning.

Understanding

1. What is ■ Data interpretation, 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 measurement and mathematical reasoning., and what are its main features? Use a real-world example.
4. What is ■ Data interpretation, and what are its main features? Show the idea with a diagram where appropriate.
5. What is comparison, and what are its main features? Explain in your own words.
6. What is measurement and mathematical reasoning., and what are its main features? Give a step-by-step response.
7. What is ■ Data interpretation, and what are its main features? Mention one common misconception.
8. What is comparison, and what are its main features? State one practical application.
9. What is measurement and mathematical reasoning., and what are its main features? Justify your response.
10. What is ■ Data interpretation, and what are its main features? Include the relevant rule or principle.

Examples & Classification

11. Give two examples related to comparison and explain each. Use a simple example.
12. Give two examples related to measurement and mathematical reasoning. and explain each. Use a school-life example.
13. Give two examples related to ■ Data interpretation 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 measurement and mathematical reasoning. and explain each. Explain in your own words.
16. Give two examples related to ■ Data interpretation and explain each. Give a step-by-step response.
17. Give two examples related to comparison and explain each. Mention one common misconception.
18. Give two examples related to measurement and mathematical reasoning. and explain each. State one practical application.
19. Give two examples related to ■ Data interpretation 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 measurement and mathematical reasoning. related to ■ Data interpretation? Compare the two ideas. Use a simple example.
22. How is ■ Data interpretation related to comparison? Compare the two ideas. Use a school-life example.
23. How is comparison related to measurement and mathematical reasoning.? Compare the two ideas. Use a real-world example.
24. How is measurement and mathematical reasoning. related to ■ Data interpretation? Compare the two ideas. Show the idea with a diagram where appropriate.
25. How is ■ Data interpretation related to comparison? Compare the two ideas. Explain in your own words.
26. How is comparison related to measurement and mathematical reasoning.? Compare the two ideas. Give a step-by-step response.
27. How is measurement and mathematical reasoning. related to ■ Data interpretation? Compare the two ideas. Mention one common misconception.
28. How is ■ Data interpretation related to comparison? Compare the two ideas. State one practical application.
29. How is comparison related to measurement and mathematical reasoning.? Compare the two ideas. Justify your response.
30. How is measurement and mathematical reasoning. related to ■ Data interpretation? Compare the two ideas. Include the relevant rule or principle.

Application

31. Apply ■ Data interpretation to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply comparison to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply measurement and mathematical reasoning. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Data interpretation to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.

35. Apply comparison to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply measurement and mathematical reasoning. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Data interpretation 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 measurement and mathematical reasoning. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Data interpretation 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 comparison. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of measurement and mathematical reasoning.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Data interpretation. 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 measurement and mathematical reasoning.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Data interpretation. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of comparison. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of measurement and mathematical reasoning.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Data interpretation. 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 measurement and mathematical reasoning.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Data interpretation. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show comparison. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and mathematical reasoning.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Data interpretation. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show comparison. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and mathematical reasoning.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Data interpretation. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show comparison. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show measurement and mathematical reasoning.. Include the relevant rule or principle.

MATHEMATICS — 11. Fun with Symmetry

Coverage: ■ Line symmetry; symmetrical figures; patterns.

Understanding

1. What is ■ Line symmetry, and what are its main features? Use a simple example.
2. What is symmetrical figures, and what are its main features? Use a school-life example.
3. What is patterns., and what are its main features? Use a real-world example.
4. What is ■ Line symmetry, and what are its main features? Show the idea with a diagram where appropriate.
5. What is symmetrical figures, 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 ■ Line symmetry, and what are its main features? Mention one common misconception.
8. What is symmetrical figures, and what are its main features? State one practical application.
9. What is patterns., and what are its main features? Justify your response.
10. What is ■ Line symmetry, and what are its main features? Include the relevant rule or principle.

Examples & Classification

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

Comparison

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

Application

31. Apply ■ Line symmetry to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply symmetrical figures to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply patterns. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Line symmetry to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply symmetrical figures 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 ■ Line symmetry to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply symmetrical figures to a realistic situation. What would you do or calculate? State one practical application.
39. Apply patterns. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Line symmetry 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 symmetrical figures. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of patterns.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Line symmetry. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of symmetrical figures. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of patterns.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Line symmetry. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of symmetrical figures. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of patterns.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Line symmetry. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of symmetrical figures. 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 ■ Line symmetry. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show symmetrical figures. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show patterns.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Line symmetry. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show symmetrical figures. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show patterns.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Line symmetry. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show symmetrical figures. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show patterns.. Include the relevant rule or principle.

MATHEMATICS — 12. Ticking Clocks and Turning Calendar

Coverage: ■ Time; duration; calendars; schedules.

Understanding

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

Examples & Classification

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

Comparison

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

Application

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

37. Apply ■ Time to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply duration to a realistic situation. What would you do or calculate? State one practical application.
39. Apply calendars to a realistic situation. What would you do or calculate? Justify your response.
40. Apply schedules. 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 ■ Time. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of duration. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of calendars. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of schedules.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Time. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of duration. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of calendars. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of schedules.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Time. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of duration. 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 calendars. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show schedules.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Time. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show duration. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show calendars. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show schedules.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Time. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show duration. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show calendars. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show schedules.. Include the relevant rule or principle.

MATHEMATICS — 13. The Transport Museum

Coverage: ■ Distance, time, money and data through transport contexts.

Understanding

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

Examples & Classification

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

Comparison

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

Application

31. Apply ■ Distance to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply time to a realistic situation. What would you do or calculate? Use a school-life example.
33. Apply money and data through transport contexts. to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply ■ Distance to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply time to a realistic situation. What would you do or calculate? Explain in your own words.

36. Apply money and data through transport contexts. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Distance to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply time to a realistic situation. What would you do or calculate? State one practical application.
39. Apply money and data through transport contexts. to a realistic situation. What would you do or calculate? Justify your response.
40. Apply ■ Distance 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 time. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of money and data through transport contexts.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Distance. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of time. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of money and data through transport contexts.. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of ■ Distance. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of time. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of money and data through transport contexts.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Distance. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of time. 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 money and data through transport contexts.. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Distance. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show time. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show money and data through transport contexts.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Distance. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show time. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show money and data through transport contexts.. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Distance. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show time. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show money and data through transport contexts.. Include the relevant rule or principle.

MATHEMATICS — 14. Data Handling

Coverage: ■ Tables, pictographs/bar-style displays and interpretation.

Understanding

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

Examples & Classification

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

Comparison

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

Application

31. Apply ■ Tables to a realistic situation. What would you do or calculate? Use a simple example.
32. Apply pictographs/bar-style displays and interpretation. to a realistic situation. What would you do or calculate? Use a school-life example.

33. Apply ■ Tables to a realistic situation. What would you do or calculate? Use a real-world example.
34. Apply pictographs/bar-style displays and interpretation. to a realistic situation. What would you do or calculate? Show the idea with a diagram where appropriate.
35. Apply ■ Tables to a realistic situation. What would you do or calculate? Explain in your own words.
36. Apply pictographs/bar-style displays and interpretation. to a realistic situation. What would you do or calculate? Give a step-by-step response.
37. Apply ■ Tables to a realistic situation. What would you do or calculate? Mention one common misconception.
38. Apply pictographs/bar-style displays and interpretation. to a realistic situation. What would you do or calculate? State one practical application.
39. Apply ■ Tables to a realistic situation. What would you do or calculate? Justify your response.
40. Apply pictographs/bar-style displays and interpretation. 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 ■ Tables. Identify a likely error and explain the correction. Use a simple example.
42. A student gives an incorrect explanation of pictographs/bar-style displays and interpretation.. Identify a likely error and explain the correction. Use a school-life example.
43. A student gives an incorrect explanation of ■ Tables. Identify a likely error and explain the correction. Use a real-world example.
44. A student gives an incorrect explanation of pictographs/bar-style displays and interpretation.. Identify a likely error and explain the correction. Show the idea with a diagram where appropriate.
45. A student gives an incorrect explanation of ■ Tables. Identify a likely error and explain the correction. Explain in your own words.
46. A student gives an incorrect explanation of pictographs/bar-style displays and interpretation.. Identify a likely error and explain the correction. Give a step-by-step response.
47. A student gives an incorrect explanation of ■ Tables. Identify a likely error and explain the correction. Mention one common misconception.
48. A student gives an incorrect explanation of pictographs/bar-style displays and interpretation.. Identify a likely error and explain the correction. State one practical application.
49. A student gives an incorrect explanation of ■ Tables. Identify a likely error and explain the correction. Justify your response.
50. A student gives an incorrect explanation of pictographs/bar-style displays and interpretation.. 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 ■ Tables. Use a simple example.
52. Design a short activity, investigation, problem, model, or demonstration to test or show pictographs/bar-style displays and interpretation.. Use a school-life example.
53. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Tables. Use a real-world example.
54. Design a short activity, investigation, problem, model, or demonstration to test or show pictographs/bar-style displays and interpretation.. Show the idea with a diagram where appropriate.
55. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Tables. Explain in your own words.
56. Design a short activity, investigation, problem, model, or demonstration to test or show pictographs/bar-style displays and interpretation.. Give a step-by-step response.
57. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Tables. Mention one common misconception.
58. Design a short activity, investigation, problem, model, or demonstration to test or show pictographs/bar-style displays and interpretation.. State one practical application.
59. Design a short activity, investigation, problem, model, or demonstration to test or show ■ Tables. Justify your response.
60. Design a short activity, investigation, problem, model, or demonstration to test or show pictographs/bar-style displays and interpretation.. Include the relevant rule or principle.