

Mathematics: Applications and Concepts, Course 3
Correlation to NAEP 2005

Lesson	NAEP 2005 Objectives
1-1	G3c, A1a, N3g, D1a
1-2	A1a, A1b, A3b, N5e, N5a
1-3	N1b, N1d, N1i, N1j, N1g, A3b, N5f
1-3b	A2c, A1a, A2a
1-4	N1b, N3a, N3f, N5e, N3g, N5f, N1g
1-5	N1b, N3a, N3f, N5e, N3g, A3b, N5a
1-6	N1b, N3a, N3f, N5e, N3g, A3b, D2a, N5a
1-7	A1b, A3a, N3f, A2a
1-8	N1b, N5e, N3f, A4a, A4b, A3a, A4c, N1g
1-9	N5e, N3f, A4a, A4b, A3a, A4c
2-1	N1d, N1e, N3a, A1a, A2a, A3a
2-2	N1d, N1e, N1i, N1j, N5f
2-3	N1d, N1b, N3a, N3g, A3b, A4e, N3d, N5b
2-4	N3a, N3g, N3f, N1d, A3b, N3d, N5b
2-5	N1d, N3a, N3f, N3g, A3b, N5b
2-6	N1b, N1d, N3a, N3f, N3g, A3b, N5b
2-7	N1d, N3a, N3f, N5e, A4a, A4b, A3a, A4c
2-8a	A1a
2-8	N1d, N3f, A3b
2-9	N1f, N1d, N1i
3-1	A1a, A1b, N3f
3-2	N2d, N1b, A4e, N1j, N5f
3-4	G3c, G3d, M2a
3-5	G3d, M2a
3-6	G1a, A2c, A2d, G3d, G4a
4-1	N4a, N4b, N4c, M1L
4-2	D1a, N4c, M1L, A1f
4-2b	A1a, A1f, A2a, A2b, A2c
4-3	A1f, A2b, A2c, A2g, A4d
4-4	N4a, N4b, N4c, M1L, M2c
4-5a	G3c
4-5	M1g, G2e, G2f, N4c, M1h
4-5b	G3c, N4a, A1a, A1b
4-6	N4a, N4b, N4c, M2f, N5f
4-7	G2e, N4c, M1k
4-7b	G1f, M1g, N4a, M1k
4-8	A2c, A2d, G4d, G2c, N4b, N4c
5-1	N4a, N1e, N1j
5-2	N1e, N1j, N4c, N3a
5-3	N1b, N4b, N4d, N5f
5-4	N1b, N1e, N3a, N5f
5-5a	N2b
5-5	N2b, N1e, N3a, N3g, N3d

5-6	N1e, N2c, N4d, A3a, A4a, A4c, N5f
5-7	N4d, N4a, N4b, N3f
5-8	A4e, N4d, N5f
5-8b	A4e, N4d
6-1	M1g, G3b, G3g, A3a, A4a, A4c
6-1b	G1f, G3g
6-2	G1f, G3b, G3f, A3a, A4a, A4c
6-2b	G1f
6-3	M1g, G3b, G3d, N4c, N3a
6-3b	G1f
6-4	G1d, G1f, G3b, G3f, A3a, A4a
6-5	G2e, N5f
6-5b	G1f, G2e
6-6	G2a
6-7	G2c, A2c, A2d, G1f, G4d
6-8	G2c, A2c, A2d, G1f, G4d
6-9	G2c, A2c, A2d, G1f, G4d
6-9b	G2c, G2d, G1f, G2a
7-1	G1f, G3b, G3f, A4e, M1h, M2a, N3a
7-2	M1g, N3a, M1h, A4e, M2a, N2a
7-3a	G3c, A1a
7-3	A4e, N3a, M1h, M2a
7-4a	G1e, G1f
7-4	G1c, G1f, G1e, G4a
7-5	A1a, A1b, G1f, M1j, M2a, A4e, N3a, M2b
7-6	G1f, A4e, M1j, M2a, N3a, N2a
7-7a	G1f
7-7	A4e, M1j, M2a, N3a, G4c, N2a
7-8	A4e, M1j, M2a, N3a, N2a
7-8b	A4e, M1j, N4c, G3b
7-9	M2e, M2d
8-1	D4a, D4b, D4g, N1d, D4j, N1e
8-2	D4e, D4f, D4g, N1e
8-3	D4e, D4f, D4g, N1e, N5f
8-4	D4e, N5f
8-4b	A1a, A1b, N5f
8-5	D4a, D4b, D4h, D4g
8-6	D4a, D4b, D4c, D4d, N4b, N4c, D4g, D4j
8-6b	D4a, D4c, D4b, D4d
8-7	D3b, D3a, D3d, N4c, N1e, N3a
9-1	D1a, D1b, D1c, D1d, D1e
9-1b	D1b, D1c
9-2	D1a, D1b, M1g, N1e, N3a, D1e
9-3	D1a, D1d, D1e
9-3b	D1a, D1e
9-4	D2a, D2b, D2c
9-4b	D2a, D2d

9-5	D1a, D1c, D2a, D2b, D2c
9-6	D1a, D2a, D1c
9-7	D1a, D1d, D1e, D2a, D1b
9-8	D1a
10-1a	N1b, A4a, A4b
10-1	N1b, A3b, N5e, A3a, M1h, N5f
10-2	N1b, A4a, A4b, N5e, N3f
10-3	A3a, A4a, A4b, A4c, N3f
10-4a	N1b, A4a, A4b, N5e
10-4	A4a, A4b, A3b, A4c, N5e
10-4b	N2b, N3g
10-5	A3a, A4a, N1b, N5f
10-6	A3a, A4a, N5e, A4c, N5f
10-7	A3a, A4a, A4c, N1b, N5e
11-1	A1a, A1b, A1c
11-1b	A1a, A1b
11-2	A1a, A1b, A1c, A2a, A2g
11-3a	A1a, A2c, D2e, N4a
11-3	A1c, A2c, A1e, A2a, A4d, G4d
11-4	A4d, A1f, A2c, G4d
11-5a	A4d, A2a, A2b, A2e
11-5	A4d, A2a, A2c, A4c, A1f, A2e
11-6	M1g, A2c, D1b, D2e, A2a, A1f, A4d
11-6a	D1a, D1c
11-6b	D1b
11-7	A2a, A4c, A3a
11-8	A2a, A4c
12-1	D1a, A2c, A1e, A2g
12-2	A2a, A2c, A2g
12-3	A3b, N5e
12-4	A3b, A3a, A4a, N3f, N5e
12-5	A3b, N3f, A3a
12-6	A1a, N3f, A3b
12-7a	G3c
12-7	N3f, N5e, A3b, A3a, M1h

Abbreviations for the NAEP Objective Main Categories

N - Number Properties and Operations

M - Measurement

G - Geometry

D - Data Analysis and Probability

A - Algebra

For example, N1a is from Number Properties and Operations(N),
Number Sense (1), Letter (a).