



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

**Write the unit of measurement for each abbreviation.****Answers**

- 1) ft (US length) 1. \_\_\_\_\_
- 2) lb (US mass) 2. \_\_\_\_\_
- 3) m (metric length) 3. \_\_\_\_\_
- 4) gal (US volume) 4. \_\_\_\_\_
- 5) mi (US length) 5. \_\_\_\_\_
- 6) ml (metric volume) 6. \_\_\_\_\_
- 7) oz (US mass) 7. \_\_\_\_\_
- 8) kg (metric mass) 8. \_\_\_\_\_
- 9) mm (metric length) 9. \_\_\_\_\_
- 10) in (US length) 10. \_\_\_\_\_
- 11) l (metric volume) 11. \_\_\_\_\_
- 12) mt (metric mass) 12. \_\_\_\_\_
- 13) pt (US volume) 13. \_\_\_\_\_
- 14) tbsp (US volume) 14. \_\_\_\_\_
- 15) tsp (US volume) 15. \_\_\_\_\_
- 16) c (US volume) 16. \_\_\_\_\_
- 17) g (metric mass) 17. \_\_\_\_\_
- 18) floz (US volume) 18. \_\_\_\_\_
- 19) t (US mass) 19. \_\_\_\_\_
- 20) yd (US length) 20. \_\_\_\_\_



Write the unit of measurement for each abbreviation.

- 1) ft (US length)
- 2) lb (US mass)
- 3) m (metric length)
- 4) gal (US volume)
- 5) mi (US length)
- 6) ml (metric volume)
- 7) oz (US mass)
- 8) kg (metric mass)
- 9) mm (metric length)
- 10) in (US length)
- 11) l (metric volume)
- 12) mt (metric mass)
- 13) pt (US volume)
- 14) tbsp (US volume)
- 15) tsp (US volume)
- 16) c (US volume)
- 17) g (metric mass)
- 18) floz (US volume)
- 19) t (US mass)
- 20) yd (US length)

**Answers**

1. **foot**
2. **pound**
3. **meter**
4. **gallon**
5. **mile**
6. **milliliter**
7. **ounce**
8. **kilogram**
9. **kilometer**
10. **inch**
11. **liter**
12. **metric ton**
13. **pint**
14. **tablespoon**
15. **teaspoon**
16. **cup**
17. **gram**
18. **fluid ounce**
19. **ton**
20. **yard**

**Write the unit of measurement for each abbreviation.**

1) yd (US length)

**Answers**

1. \_\_\_\_\_

2) floz (US volume)

2. \_\_\_\_\_

3) oz (US mass)

3. \_\_\_\_\_

4) tsp (US volume)

4. \_\_\_\_\_

5) mi (US length)

5. \_\_\_\_\_

6) mg (metric mass)

6. \_\_\_\_\_

7) qt (US volume)

7. \_\_\_\_\_

8) ml (metric volume)

8. \_\_\_\_\_

9) kg (metric mass)

9. \_\_\_\_\_

10) c (US volume)

10. \_\_\_\_\_

11) t (US mass)

11. \_\_\_\_\_

12) mm (metric length)

12. \_\_\_\_\_

13) mm (metric length)

13. \_\_\_\_\_

14) m (metric length)

14. \_\_\_\_\_

15) ft (US length)

15. \_\_\_\_\_

16) lb (US mass)

16. \_\_\_\_\_

17) pt (US volume)

17. \_\_\_\_\_

18) mt (metric mass)

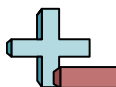
18. \_\_\_\_\_

19) tbsp (US volume)

19. \_\_\_\_\_

20) g (metric mass)

20. \_\_\_\_\_

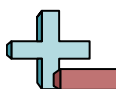


Write the unit of measurement for each abbreviation.

- 1) yd (US length)
- 2) floz (US volume)
- 3) oz (US mass)
- 4) tsp (US volume)
- 5) mi (US length)
- 6) mg (metric mass)
- 7) qt (US volume)
- 8) ml (metric volume)
- 9) kg (metric mass)
- 10) c (US volume)
- 11) t (US mass)
- 12) mm (metric length)
- 13) mm (metric length)
- 14) m (metric length)
- 15) ft (US length)
- 16) lb (US mass)
- 17) pt (US volume)
- 18) mt (metric mass)
- 19) tbsp (US volume)
- 20) g (metric mass)

**Answers**

1. **yard**
2. **fluid ounce**
3. **ounce**
4. **teaspoon**
5. **mile**
6. **milligram**
7. **quart**
8. **milliliter**
9. **kilogram**
10. **cup**
11. **ton**
12. **kilometer**
13. **millimeter**
14. **meter**
15. **foot**
16. **pound**
17. **pint**
18. **metric ton**
19. **tablespoon**
20. **gram**



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

**Write the unit of measurement for each abbreviation.**

1) mi (US length)

**Answers**

1. \_\_\_\_\_

2) ft (US length)

2. \_\_\_\_\_

3) mt (metric mass)

3. \_\_\_\_\_

4) tsp (US volume)

4. \_\_\_\_\_

5) qt (US volume)

5. \_\_\_\_\_

6) gal (US volume)

6. \_\_\_\_\_

7) l (metric volume)

7. \_\_\_\_\_

8) yd (US length)

8. \_\_\_\_\_

9) lb (US mass)

9. \_\_\_\_\_

10) c (US volume)

10. \_\_\_\_\_

11) mg (metric mass)

11. \_\_\_\_\_

12) ml (metric volume)

12. \_\_\_\_\_

13) in (US length)

13. \_\_\_\_\_

14) mm (metric length)

14. \_\_\_\_\_

15) kg (metric mass)

15. \_\_\_\_\_

16) g (metric mass)

16. \_\_\_\_\_

17) tbsp (US volume)

17. \_\_\_\_\_

18) mm (metric length)

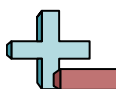
18. \_\_\_\_\_

19) floz (US volume)

19. \_\_\_\_\_

20) pt (US volume)

20. \_\_\_\_\_



Write the unit of measurement for each abbreviation.

1) mi (US length)

1. mile

2) ft (US length)

2. foot

3) mt (metric mass)

3. metric ton

4) tsp (US volume)

4. teaspoon

5) qt (US volume)

5. quart

6) gal (US volume)

6. gallon

7) l (metric volume)

7. liter

8) yd (US length)

8. yard

9) lb (US mass)

9. pound

10) c (US volume)

10. cup

11) mg (metric mass)

11. milligram

12) ml (metric volume)

12. milliliter

13) in (US length)

13. inch

14) mm (metric length)

14. millimeter

15) kg (metric mass)

15. kilogram

16) g (metric mass)

16. gram

17) tbsp (US volume)

17. tablespoon

18) mm (metric length)

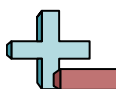
18. kilometer

19) floz (US volume)

19. fluid ounce

20) pt (US volume)

20. pint**Answers****mile****foot****metric ton****teaspoon****quart****gallon****liter****yard****pound****cup****milligram****milliliter****inch****millimeter****kilogram****gram****tablespoon****kilometer****fluid ounce****pint**



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

Write the unit of measurement for each abbreviation.

Answers

1) m (metric length)

1. \_\_\_\_\_

2) cm (metric length)

2. \_\_\_\_\_

3) mt (metric mass)

3. \_\_\_\_\_

4) oz (US mass)

4. \_\_\_\_\_

5) floz (US volume)

5. \_\_\_\_\_

6) ft (US length)

6. \_\_\_\_\_

7) tbsp (US volume)

7. \_\_\_\_\_

8) tsp (US volume)

8. \_\_\_\_\_

9) qt (US volume)

9. \_\_\_\_\_

10) c (US volume)

10. \_\_\_\_\_

11) l (metric volume)

11. \_\_\_\_\_

12) in (US length)

12. \_\_\_\_\_

13) mg (metric mass)

13. \_\_\_\_\_

14) gal (US volume)

14. \_\_\_\_\_

15) ml (metric volume)

15. \_\_\_\_\_

16) lb (US mass)

16. \_\_\_\_\_

17) t (US mass)

17. \_\_\_\_\_

18) mm (metric length)

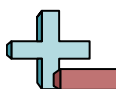
18. \_\_\_\_\_

19) g (metric mass)

19. \_\_\_\_\_

20) kg (metric mass)

20. \_\_\_\_\_

**Write the unit of measurement for each abbreviation.**

1) m (metric length)

**Answers****meter**

2) cm (metric length)

**centimeter**

3) mt (metric mass)

**metric ton**

4) oz (US mass)

**ounce**

5) floz (US volume)

**fluid ounce**

6) ft (US length)

**foot**

7) tbsp (US volume)

**tablespoon**

8) tsp (US volume)

**teaspoon**

9) qt (US volume)

**quart**

10) c (US volume)

**cup**

11) l (metric volume)

**liter**

12) in (US length)

**inch**

13) mg (metric mass)

**milligram**

14) gal (US volume)

**gallon**

15) ml (metric volume)

**milliliter**

16) lb (US mass)

**pound**

17) t (US mass)

**ton**

18) mm (metric length)

**millimeter**

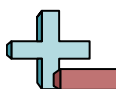
19) g (metric mass)

**gram**

20) kg (metric mass)

**kilogram**

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

**Write the unit of measurement for each abbreviation.**

1) oz (US mass)

**Answers**

1. \_\_\_\_\_

2) t (US mass)

2. \_\_\_\_\_

3) ml (metric volume)

3. \_\_\_\_\_

4) mi (US length)

4. \_\_\_\_\_

5) mm (metric length)

5. \_\_\_\_\_

6) in (US length)

6. \_\_\_\_\_

7) mm (metric length)

7. \_\_\_\_\_

8) pt (US volume)

8. \_\_\_\_\_

9) kg (metric mass)

9. \_\_\_\_\_

10) l (metric volume)

10. \_\_\_\_\_

11) mg (metric mass)

11. \_\_\_\_\_

12) lb (US mass)

12. \_\_\_\_\_

13) qt (US volume)

13. \_\_\_\_\_

14) mt (metric mass)

14. \_\_\_\_\_

15) m (metric length)

15. \_\_\_\_\_

16) gal (US volume)

16. \_\_\_\_\_

17) cm (metric length)

17. \_\_\_\_\_

18) tbsp (US volume)

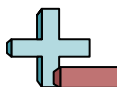
18. \_\_\_\_\_

19) g (metric mass)

19. \_\_\_\_\_

20) yd (US length)

20. \_\_\_\_\_

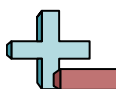


Write the unit of measurement for each abbreviation.

- 1) oz (US mass)
- 2) t (US mass)
- 3) ml (metric volume)
- 4) mi (US length)
- 5) mm (metric length)
- 6) in (US length)
- 7) mm (metric length)
- 8) pt (US volume)
- 9) kg (metric mass)
- 10) l (metric volume)
- 11) mg (metric mass)
- 12) lb (US mass)
- 13) qt (US volume)
- 14) mt (metric mass)
- 15) m (metric length)
- 16) gal (US volume)
- 17) cm (metric length)
- 18) tbsp (US volume)
- 19) g (metric mass)
- 20) yd (US length)

**Answers**

1. ounce
2. ton
3. milliliter
4. mile
5. millimeter
6. inch
7. kilometer
8. pint
9. kilogram
10. liter
11. milligram
12. pound
13. quart
14. metric ton
15. meter
16. gallon
17. centimeter
18. tablespoon
19. gram
20. yard



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

Write the unit of measurement for each abbreviation.

1) l (metric volume)

Answers

1. \_\_\_\_\_

2) mm (metric length)

2. \_\_\_\_\_

3) kg (metric mass)

3. \_\_\_\_\_

4) m (metric length)

4. \_\_\_\_\_

5) ft (US length)

5. \_\_\_\_\_

6) tsp (US volume)

6. \_\_\_\_\_

7) cm (metric length)

7. \_\_\_\_\_

8) tbsp (US volume)

8. \_\_\_\_\_

9) mg (metric mass)

9. \_\_\_\_\_

10) ml (metric volume)

10. \_\_\_\_\_

11) mt (metric mass)

11. \_\_\_\_\_

12) lb (US mass)

12. \_\_\_\_\_

13) floz (US volume)

13. \_\_\_\_\_

14) mi (US length)

14. \_\_\_\_\_

15) oz (US mass)

15. \_\_\_\_\_

16) gal (US volume)

16. \_\_\_\_\_

17) c (US volume)

17. \_\_\_\_\_

18) qt (US volume)

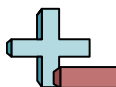
18. \_\_\_\_\_

19) t (US mass)

19. \_\_\_\_\_

20) g (metric mass)

20. \_\_\_\_\_

**Write the unit of measurement for each abbreviation.**

1) l (metric volume)

2) mm (metric length)

3) kg (metric mass)

4) m (metric length)

5) ft (US length)

6) tsp (US volume)

7) cm (metric length)

8) tbsp (US volume)

9) mg (metric mass)

10) ml (metric volume)

11) mt (metric mass)

12) lb (US mass)

13) floz (US volume)

14) mi (US length)

15) oz (US mass)

16) gal (US volume)

17) c (US volume)

18) qt (US volume)

19) t (US mass)

20) g (metric mass)

**Answers**

1. liter

2. millimeter

3. kilogram

4. meter

5. foot

6. teaspoon

7. centimeter

8. tablespoon

9. milligram

10. milliliter

11. metric ton

12. pound

13. fluid ounce

14. mile

15. ounce

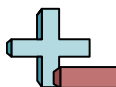
16. gallon

17. cup

18. quart

19. ton

20. gram



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

Write the unit of measurement for each abbreviation.

1) mg (metric mass)

Answers

1. \_\_\_\_\_

2) mi (US length)

2. \_\_\_\_\_

3) c (US volume)

3. \_\_\_\_\_

4) oz (US mass)

4. \_\_\_\_\_

5) cm (metric length)

5. \_\_\_\_\_

6) t (US mass)

6. \_\_\_\_\_

7) in (US length)

7. \_\_\_\_\_

8) lb (US mass)

8. \_\_\_\_\_

9) mm (metric length)

9. \_\_\_\_\_

10) ml (metric volume)

10. \_\_\_\_\_

11) tsp (US volume)

11. \_\_\_\_\_

12) kg (metric mass)

12. \_\_\_\_\_

13) gal (US volume)

13. \_\_\_\_\_

14) m (metric length)

14. \_\_\_\_\_

15) l (metric volume)

15. \_\_\_\_\_

16) ft (US length)

16. \_\_\_\_\_

17) tbsp (US volume)

17. \_\_\_\_\_

18) yd (US length)

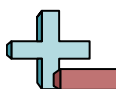
18. \_\_\_\_\_

19) pt (US volume)

19. \_\_\_\_\_

20) mt (metric mass)

20. \_\_\_\_\_



Write the unit of measurement for each abbreviation.

1) mg (metric mass)

**Answers**

1. milligram

2) mi (US length)

2. mile

3) c (US volume)

3. cup

4) oz (US mass)

4. ounce

5) cm (metric length)

5. centimeter

6) t (US mass)

6. ton

7) in (US length)

7. inch

8) lb (US mass)

8. pound

9) mm (metric length)

9. millimeter

10) ml (metric volume)

10. milliliter

11) tsp (US volume)

11. teaspoon

12) kg (metric mass)

12. kilogram

13) gal (US volume)

13. gallon

14) m (metric length)

14. meter

15) l (metric volume)

15. liter

16) ft (US length)

16. foot

17) tbsp (US volume)

17. tablespoon

18) yd (US length)

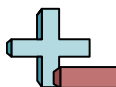
18. yard

19) pt (US volume)

19. pint

20) mt (metric mass)

20. metric ton

**Write the unit of measurement for each abbreviation.**

1) in (US length)

**Answers**

1. \_\_\_\_\_

2) gal (US volume)

2. \_\_\_\_\_

3) cm (metric length)

3. \_\_\_\_\_

4) ft (US length)

4. \_\_\_\_\_

5) m (metric length)

5. \_\_\_\_\_

6) qt (US volume)

6. \_\_\_\_\_

7) tsp (US volume)

7. \_\_\_\_\_

8) oz (US mass)

8. \_\_\_\_\_

9) mg (metric mass)

9. \_\_\_\_\_

10) mt (metric mass)

10. \_\_\_\_\_

11) ml (metric volume)

11. \_\_\_\_\_

12) g (metric mass)

12. \_\_\_\_\_

13) kg (metric mass)

13. \_\_\_\_\_

14) floz (US volume)

14. \_\_\_\_\_

15) mi (US length)

15. \_\_\_\_\_

16) mm (metric length)

16. \_\_\_\_\_

17) lb (US mass)

17. \_\_\_\_\_

18) tbsp (US volume)

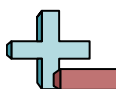
18. \_\_\_\_\_

19) mm (metric length)

19. \_\_\_\_\_

20) yd (US length)

20. \_\_\_\_\_

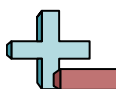


Write the unit of measurement for each abbreviation.

- 1) in (US length)
- 2) gal (US volume)
- 3) cm (metric length)
- 4) ft (US length)
- 5) m (metric length)
- 6) qt (US volume)
- 7) tsp (US volume)
- 8) oz (US mass)
- 9) mg (metric mass)
- 10) mt (metric mass)
- 11) ml (metric volume)
- 12) g (metric mass)
- 13) kg (metric mass)
- 14) floz (US volume)
- 15) mi (US length)
- 16) mm (metric length)
- 17) lb (US mass)
- 18) tbsp (US volume)
- 19) mm (metric length)
- 20) yd (US length)

**Answers**

1. inch
2. gallon
3. centimeter
4. foot
5. meter
6. quart
7. teaspoon
8. ounce
9. milligram
10. metric ton
11. milliliter
12. gram
13. kilogram
14. fluid ounce
15. mile
16. millimeter
17. pound
18. tablespoon
19. kilometer
20. yard



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

**Write the unit of measurement for each abbreviation.**

1) cm (metric length)

**Answers**

1. \_\_\_\_\_

2) m (metric length)

2. \_\_\_\_\_

3) floz (US volume)

3. \_\_\_\_\_

4) gal (US volume)

4. \_\_\_\_\_

5) mm (metric length)

5. \_\_\_\_\_

6) in (US length)

6. \_\_\_\_\_

7) mi (US length)

7. \_\_\_\_\_

8) g (metric mass)

8. \_\_\_\_\_

9) qt (US volume)

9. \_\_\_\_\_

10) ml (metric volume)

10. \_\_\_\_\_

11) l (metric volume)

11. \_\_\_\_\_

12) lb (US mass)

12. \_\_\_\_\_

13) pt (US volume)

13. \_\_\_\_\_

14) tsp (US volume)

14. \_\_\_\_\_

15) c (US volume)

15. \_\_\_\_\_

16) mm (metric length)

16. \_\_\_\_\_

17) tbsp (US volume)

17. \_\_\_\_\_

18) oz (US mass)

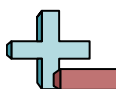
18. \_\_\_\_\_

19) t (US mass)

19. \_\_\_\_\_

20) kg (metric mass)

20. \_\_\_\_\_



Write the unit of measurement for each abbreviation.

1) cm (metric length)

1. centimeter

2) m (metric length)

2. meter

3) floz (US volume)

3. fluid ounce

4) gal (US volume)

4. gallon

5) mm (metric length)

5. millimeter

6) in (US length)

6. inch

7) mi (US length)

7. mile

8) g (metric mass)

8. gram

9) qt (US volume)

9. quart

10) ml (metric volume)

10. milliliter

11) l (metric volume)

11. liter

12) lb (US mass)

12. pound

13) pt (US volume)

13. pint

14) tsp (US volume)

14. teaspoon

15) c (US volume)

15. cup

16) mm (metric length)

16. kilometer

17) tbsp (US volume)

17. tablespoon

18) oz (US mass)

18. ounce

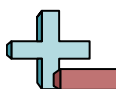
19) t (US mass)

19. ton

20) kg (metric mass)

20. kilogram

**Answers**



## Writing Units of Measurement from Abbreviations

Name: \_\_\_\_\_

Write the unit of measurement for each abbreviation.

1) tbsp (US volume)

Answers

1. \_\_\_\_\_

2) in (US length)

2. \_\_\_\_\_

3) gal (US volume)

3. \_\_\_\_\_

4) yd (US length)

4. \_\_\_\_\_

5) kg (metric mass)

5. \_\_\_\_\_

6) c (US volume)

6. \_\_\_\_\_

7) qt (US volume)

7. \_\_\_\_\_

8) floz (US volume)

8. \_\_\_\_\_

9) ml (metric volume)

9. \_\_\_\_\_

10) pt (US volume)

10. \_\_\_\_\_

11) mg (metric mass)

11. \_\_\_\_\_

12) mi (US length)

12. \_\_\_\_\_

13) l (metric volume)

13. \_\_\_\_\_

14) tsp (US volume)

14. \_\_\_\_\_

15) cm (metric length)

15. \_\_\_\_\_

16) lb (US mass)

16. \_\_\_\_\_

17) t (US mass)

17. \_\_\_\_\_

18) mt (metric mass)

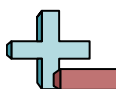
18. \_\_\_\_\_

19) g (metric mass)

19. \_\_\_\_\_

20) m (metric length)

20. \_\_\_\_\_



Write the unit of measurement for each abbreviation.

1) tbsp (US volume)

1. **tablespoon**

2) in (US length)

2. **inch**

3) gal (US volume)

3. **gallon**

4) yd (US length)

4. **yard**

5) kg (metric mass)

5. **kilogram**

6) c (US volume)

6. **cup**

7) qt (US volume)

7. **quart**

8) floz (US volume)

8. **fluid ounce**

9) ml (metric volume)

9. **milliliter**

10) pt (US volume)

10. **pint**

11) mg (metric mass)

11. **milligram**

12) mi (US length)

12. **mile**

13) l (metric volume)

13. **liter**

14) tsp (US volume)

14. **teaspoon**

15) cm (metric length)

15. **centimeter**

16) lb (US mass)

16. **pound**

17) t (US mass)

17. **ton**

18) mt (metric mass)

18. **metric ton**

19) g (metric mass)

19. **gram**

20) m (metric length)

20. **meter**

## Answers

**tablespoon**

**inch**

**gallon**

**yard**

**kilogram**

**cup**

**quart**

**fluid ounce**

**milliliter**

**pint**

**milligram**

**mile**

**liter**

**teaspoon**

**centimeter**

**pound**

**ton**

**metric ton**

**gram**

**meter**