



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1001

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 6
9
GCF =
LCM =

6) 8
16
GCF =
LCM =

2) 3
15
GCF =
LCM =

7) 10
12
GCF =
LCM =

3) 12
15
GCF =
LCM =

8) 6
20
GCF =
LCM =

4) 12
18
GCF =
LCM =

9) 7
14
GCF =
LCM =

5) 8
12
GCF =
LCM =

10) 15
18
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1002

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 6
24
GCF =
LCM =

6) 4
5
GCF =
LCM =

2) 8
10
GCF =
LCM =

7) 11
22
GCF =
LCM =

3) 2
15
GCF =
LCM =

8) 5
9
GCF =
LCM =

4) 8
24
GCF =
LCM =

9) 7
21
GCF =
LCM =

5) 8
10
GCF =
LCM =

10) 10
15
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1003

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 6
18
GCF =
LCM =

6) 7
9
GCF =
LCM =

2) 12
24
GCF =
LCM =

7) 10
20
GCF =
LCM =

3) 5
10
GCF =
LCM =

8) 9
18
GCF =
LCM =

4) 12
18
GCF =
LCM =

9) 2
8
GCF =
LCM =

5) 5
15
GCF =
LCM =

10) 5
25
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1004

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 10
30
GCF =
LCM =

6) 5
7
GCF =
LCM =

2) 4
8
GCF =
LCM =

7) 8
10
GCF =
LCM =

3) 8
16
GCF =
LCM =

8) 3
12
GCF =
LCM =

4) 12
20
GCF =
LCM =

9) 4
20
GCF =
LCM =

5) 9
18
GCF =
LCM =

10) 8
24
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1005

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 7
8
GCF =
LCM =

6) 12
24
GCF =
LCM =

2) 9
15
GCF =
LCM =

7) 10
20
GCF =
LCM =

3) 7
14
GCF =
LCM =

8) 8
20
GCF =
LCM =

4) 9
10
GCF =
LCM =

9) 8
28
GCF =
LCM =

5) 4
8
GCF =
LCM =

10) 4
14
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1006

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 4
6
GCF =
LCM =

6) 6
18
GCF =
LCM =

2) 3
12
GCF =
LCM =

7) 5
20
GCF =
LCM =

3) 6
15
GCF =
LCM =

8) 8
10
GCF =
LCM =

4) 9
27
GCF =
LCM =

9) 6
14
GCF =
LCM =

5) 2
14
GCF =
LCM =

10) 5
12
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1007

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 5
10
GCF =
LCM =

6) 8
10
GCF =
LCM =

2) 3
8
GCF =
LCM =

7) 9
18
GCF =
LCM =

3) 5
20
GCF =
LCM =

8) 6
15
GCF =
LCM =

4) 5
10
GCF =
LCM =

9) 2
10
GCF =
LCM =

5) 12
24
GCF =
LCM =

10) 3
15
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1008

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 4
16
GCF =
LCM =

6) 8
24
GCF =
LCM =

2) 2
14
GCF =
LCM =

7) 5
15
GCF =
LCM =

3) 9
12
GCF =
LCM =

8) 3
18
GCF =
LCM =

4) 15
20
GCF =
LCM =

9) 15
30
GCF =
LCM =

5) 5
25
GCF =
LCM =

10) 2
10
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1009

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 5
10
GCF =
LCM =

6) 4
12
GCF =
LCM =

2) 6
20
GCF =
LCM =

7) 4
5
GCF =
LCM =

3) 5
15
GCF =
LCM =

8) 11
22
GCF =
LCM =

4) 10
30
GCF =
LCM =

9) 20
30
GCF =
LCM =

5) 12
24
GCF =
LCM =

10) 15
30
GCF =
LCM =



CONTINUOUS DIVISION

GCF AND LCM
(numbers up to 30)

EASY – A1010

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 3
7
GCF =
LCM =

6) 20
30
GCF =
LCM =

2) 3
24
GCF =
LCM =

7) 6
24
GCF =
LCM =

3) 10
15
GCF =
LCM =

8) 14
21
GCF =
LCM =

4) 8
16
GCF =
LCM =

9) 2
24
GCF =
LCM =

5) 5
20
GCF =
LCM =

10) 15
20
GCF =
LCM =



GCF and LCM (1-100)

GCF AND LCM
CONTINUOUS DIVISION

EASY - A1001

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

| | |
|--|--|
| | |
|--|--|



GCF and LCM

CONTINUOUS DIVISION (1-100)
LESSON 1 - C1004
ADVANCED

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 12
16
20
GCF = _____
LCM = _____

2) 9
18
27
GCF = _____
LCM = _____

3) 15
25
35
GCF = _____
LCM = _____

4) 10
20
30
GCF = _____
LCM = _____

1) 14
21
28
GCF = _____
LCM = _____

2) 6
12
18
GCF = _____
LCM = _____

3) 8
16
24
GCF = _____
LCM = _____

4) 5
10
15
GCF = _____
LCM = _____



GCF and LCM

CONTINUOUS DIVISION (1-100)
LESSON 1 - C1004
ADVANCED

TS: _____

TF: _____

Name: _____ Date: _____

**Direction: Find the GCF and LCM for each number pair.
(Use Continuous Division)**

1) 4
8
16
GCF = _____
LCM = _____

2) 7
14
21
GCF = _____
LCM = _____

3) 3
5
10
GCF = _____
LCM = _____

4) 4
6
12
GCF = _____
LCM = _____

1) 2
7
14
GCF = _____
LCM = _____

2) 6
9
18
GCF = _____
LCM = _____

3) 8
10
20
GCF = _____
LCM = _____

4) 5
10
15
GCF = _____
LCM = _____