

# Factors and Multiples

## Baseline

List all the factors of each number. Circle prime or composite.

18	25
prime or composite	prime or composite
44	37
prime or composite	prime or composite

List the 4 multiples of each number.

6	5
12	2

# Factors and Multiples

## Progress Monitoring I

List all the factors of each number. Circle prime or composite.

21          prime or composite	29          prime or composite
100          prime or composite	45          prime or composite

List the 4 multiples of each number.

11          	5          
3          	9          

# Factors and Multiples

## Progress Monitoring 2

List all the factors of each number. Circle prime or composite.

<p>31</p> <p>prime or composite</p>	<p>63</p> <p>prime or composite</p>
<p>50</p> <p>prime or composite</p>	<p>19</p> <p>prime or composite</p>

List the 4 multiples of each number.

<p>4</p>	<p>8</p>
<p>7</p>	<p>10</p>

# Factors and Multiples

## Progress Monitoring 3

List all the factors of each number. Circle prime or composite.

<b>23</b>          prime or composite	<b>100</b>          prime or composite
<b>81</b>          prime or composite	<b>11</b>          prime or composite

List the 4 multiples of each number.

<b>3</b>          	<b>5</b>          
<b>20</b>          	<b>6</b>          

# Factors and Multiples

## Progress Monitoring 4

List all the factors of each number. Circle prime or composite.

7	33
prime or composite	prime or composite
42	9
prime or composite	prime or composite

List the 4 multiples of each number.

9	100
2	4

# Factors and Multiples

## Progress Monitoring 5

List all the factors of each number. Circle prime or composite.

44	24
prime or composite	prime or composite
30	29
prime or composite	prime or composite

List the 4 multiples of each number.

25	5
12	9

# Factors and Multiples

## Progress Monitoring 6

List all the factors of each number. Circle prime or composite.

<p>36</p> <p>prime or composite</p>	<p>19</p> <p>prime or composite</p>
<p>27</p> <p>prime or composite</p>	<p>42</p> <p>prime or composite</p>

List the 4 multiples of each number.

<p>3</p>	<p>20</p>
<p>8</p>	<p>6</p>

# Factors and Multiples

## Progress Monitoring 7

List all the factors of each number. Circle prime or composite.

12	25
prime or composite	prime or composite
56	49
prime or composite	prime or composite

List the 4 multiples of each number.

4	7
50	6



# Factors and Multiples

## Progress Monitoring 8

List all the factors of each number. Circle prime or composite.

32	45
prime or composite	prime or composite
16	20
prime or composite	prime or composite

List the 4 multiples of each number.

10	5
4	9