

Multiples, Factors, & Factor Pairs

*This sheet is used in the video
Multiples, Factors, & Factor Pairs

List first 5 multiples:

1) 7
_____, _____, _____, _____, _____, ...

2) 3
_____, _____, _____, _____, _____, ...

3) 12
_____, _____, _____, _____, _____, ...

List all factors as factor pairs:

4) 48

5) 65

6) 112

7) What factor pair(s) of 48 yield a sum of 19?

8) What factor pair(s) of 48 yield a difference of 8?

9) What factor pair(s) of 112 yield a sum of 32?

List first 5 multiples:

10) 11
_____, _____, _____, _____, _____, ...

11) 2
_____, _____, _____, _____, _____, ...

12) 8
_____, _____, _____, _____, _____, ...

List all factors as factor pairs:

13) 68

14) 80

15) 196

16) What factor pair(s) of 80 yield a difference of 16?

17) What factor pair(s) of 196 yield a sum of 35?

18) What factor pair(s) of 196 yield a difference of 21?

MrB4math.com