



Math worksheet on 'Factoring - Venn Diagrams - 2 Numbers - Populated Venn without Numbers to Numbers (Level 3)'. Part of a broader unit on 'Factoring and Venn Factor Diagrams - Intro'

Learn online: app.mobius.academy/math/units/factoring_and_venn_diagrams_intro/

1 Find the numbers that this factor diagram represents

a A=17, B=14	b A=11, B=11
c A=16, B=16	d A=16, B=7
e A=20, B=12	f A=16, B=12

2 Find the numbers that this factor diagram represents

a A=17, B=10	b A=18, B=6
c A=20, B=10	d A=18, B=8
e A=18, B=5	f A=18, B=10

3 Find the numbers that this factor diagram represents

a A=16, B=8	b A=11, B=8
c A=18, B=8	d A=16, B=10
e A=16, B=9	f A=16, B=4

4 Find the numbers that this factor diagram represents

a A=14, B=6	b A=14, B=10
c A=16, B=14	d A=19, B=8
e A=16, B=10	f A=17, B=12

5 Find the numbers that this factor diagram represents

a A=14, B=13	b A=14, B=15
c A=14, B=17	d A=17, B=18
e A=12, B=17	f A=14, B=18

6 Find the numbers that this factor diagram represents

a A=10, B=16	b A=6, B=11
c A=6, B=17	d A=6, B=14
e A=6, B=16	f A=9, B=19

7 Find the numbers that this factor diagram represents

a A=10, B=12	b A=12, B=11
c A=12, B=12	d A=12, B=17
e A=12, B=16	f A=10, B=16