|--|



Math worksheet on 'Factoring - Venn Diagrams - 3
Numbers - Populated Venn without Unique to LCM
(Level 2)'. Part of a broader unit on 'Factoring and
Lowest Common Multiple - Practice'

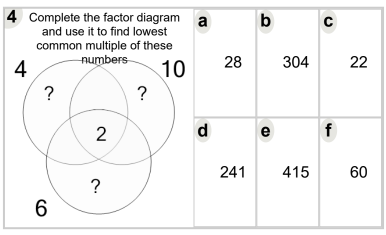
Learn online:

app.mobius.academy/math/units/factoring and lowest common multiple practice/

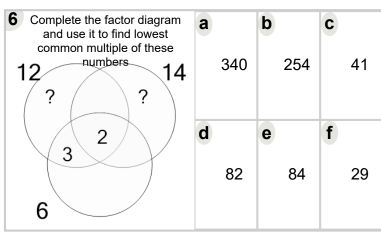
1 Complete the factor diagram and use it to find lowest common multiple of these numbers 9	a 1,081	b 180	c 60
?	d 178	e 535	f 57

2 Complete the factor diagram and use it to find lowest common multiple of these numbers 14	а	278	b	39	C	1,963
?	d	138	e	277	f	280

3 Complete the factor diagram and use it to find lowest common multiple of these numbers 8	a	142	b	141	C	95
?	d	51	е	4	f	24



5 Complete the factor diagram and use it to find lowest common multiple of these 15 ? ?	a 899	b 57	c 184
	d 1,075	e 60	f 180



7 Complete the factor diagram and use it to find lowest common multiple of these numbers 14	a	84	b	85	C	331
?	d	168	е	172	f	674