

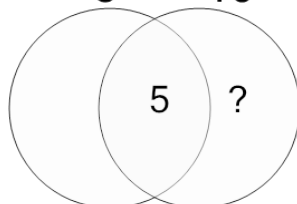


Factoring - Venn Diagrams - 2 Numbers - Populated Venn without Unique to LCM



1

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

34

B

31

C

11

D

10

E

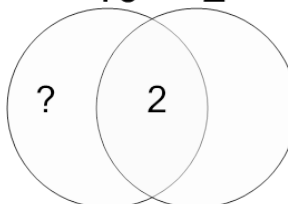
53

F

9

2

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

31

B

7

C

1

D

10

E

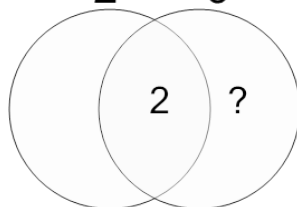
62

F

40

3

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

6

B

37

C

9

D

27

E

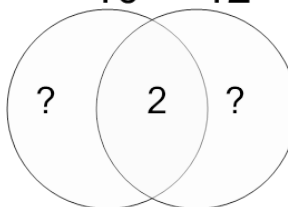
3

F

10

4

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

299

B

356

C

59

D

359

E

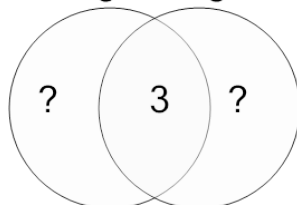
60

F

183

5

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

111

B

20

C

11

D

18

E

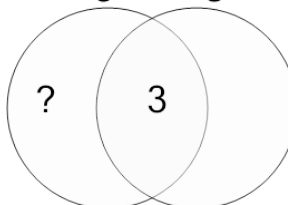
6

F

17

6

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

4

B

1

C

7

D

6

E

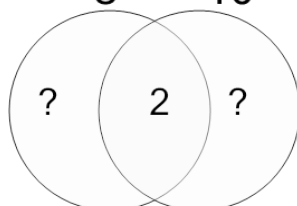
5

F

2

7

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

196

B

40

C

199

D

237

E

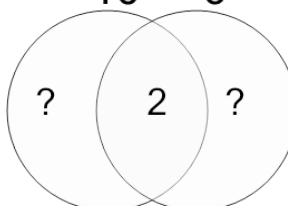
241

F

37

8

Complete the factor diagram and use it to find lowest common multiple of these numbers



A

9

B

4

C

64

D

16

E

32

F

30