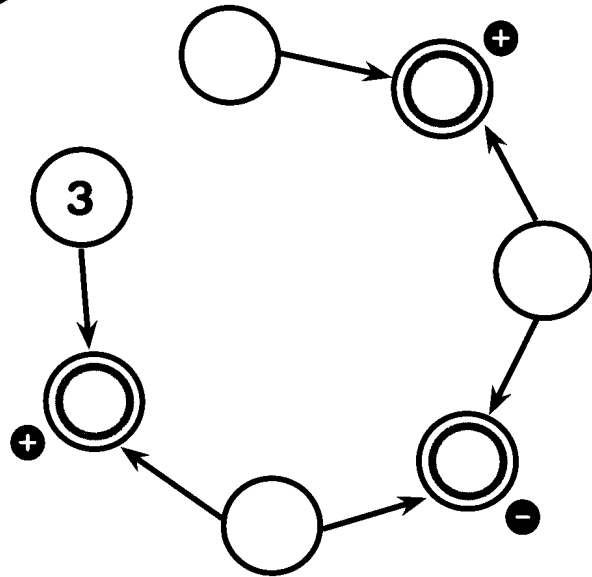


1

Circuit Septagon

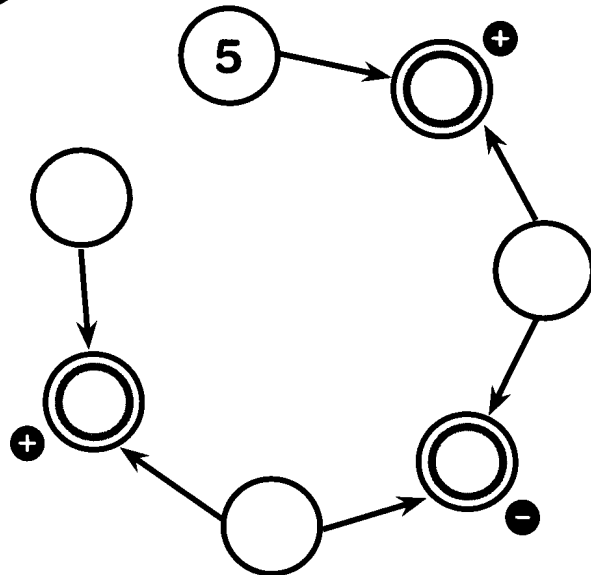
Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



2

Circuit Septagon

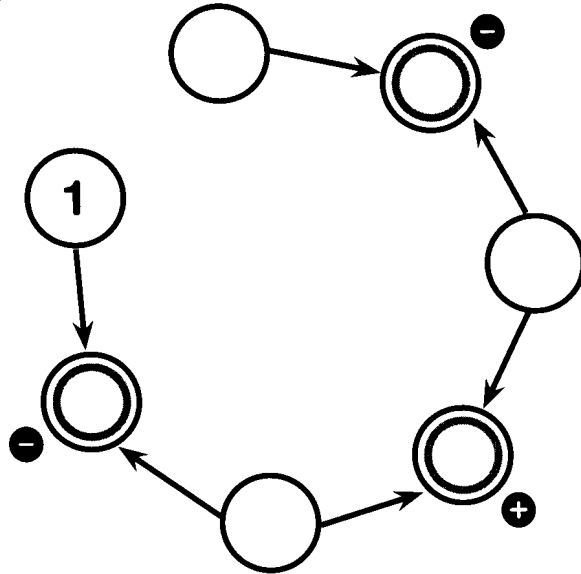
Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



3

Circuit Septagon

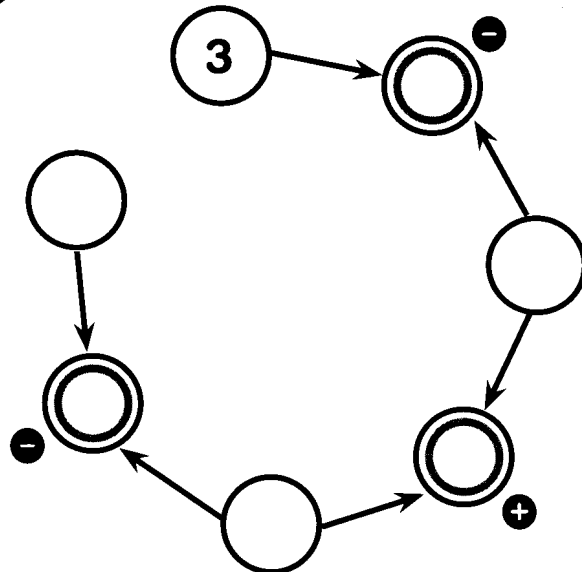
Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



4

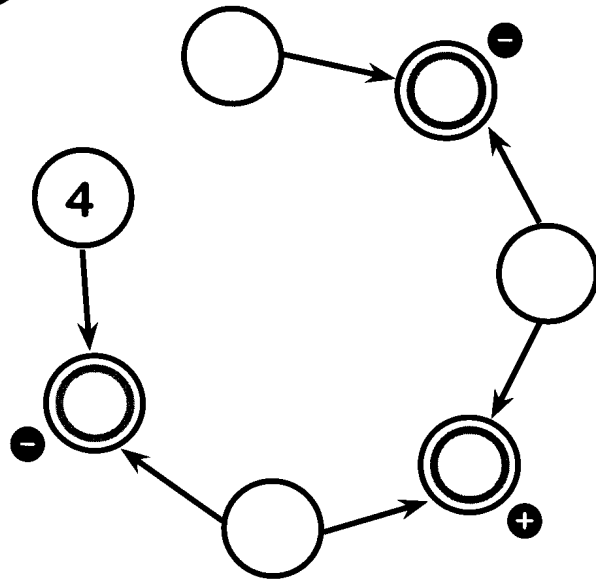
Circuit Septagon

Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



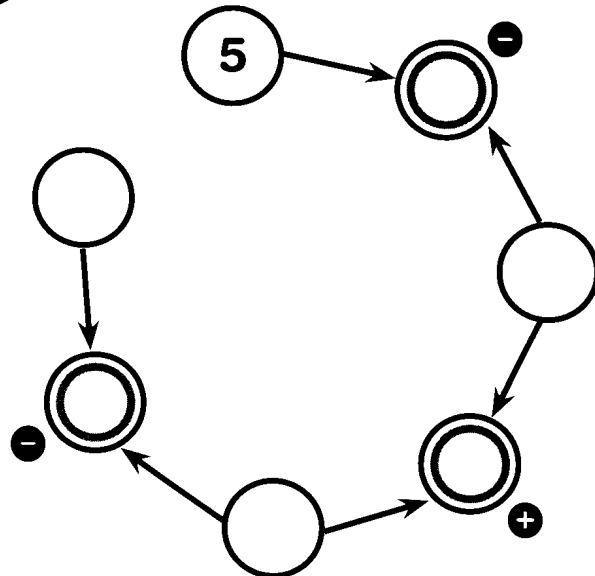
5 Circuit Septagon

Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



6 Circuit Septagon

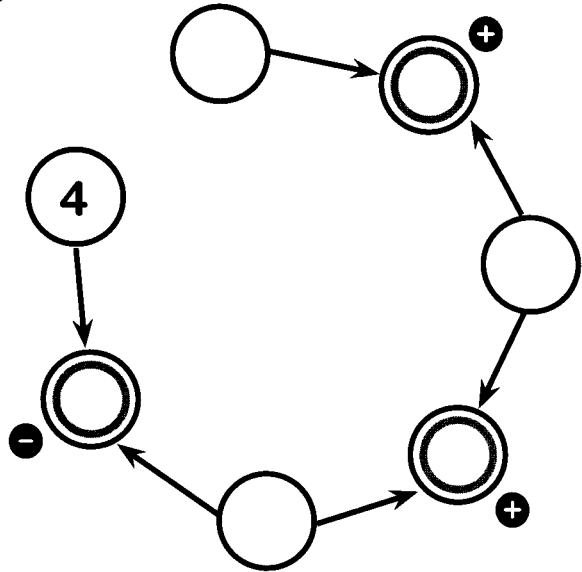
Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



7

Circuit Septagon

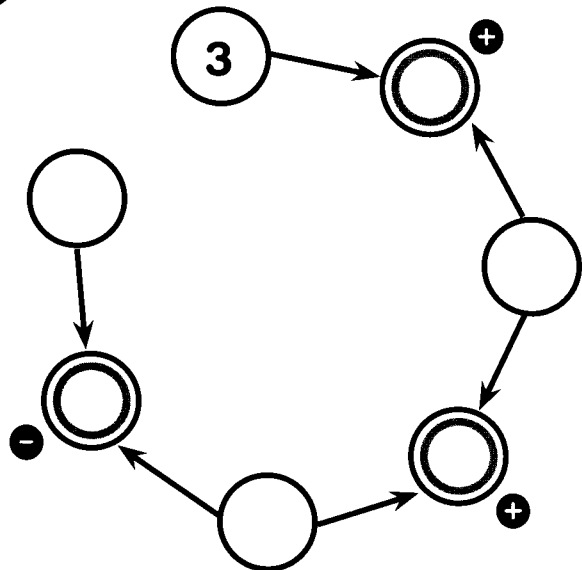
Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



8

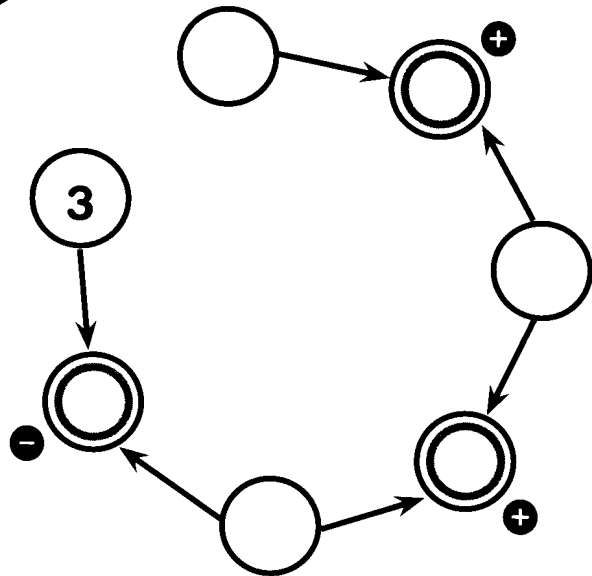
Circuit Septagon

Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



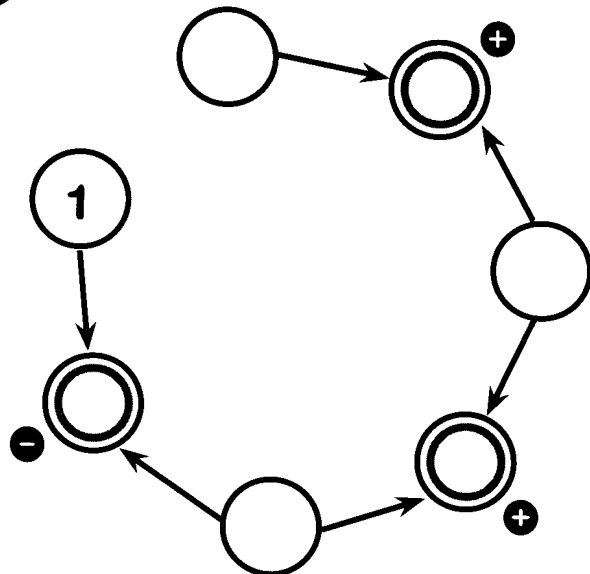
9 Circuit Septagon

Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



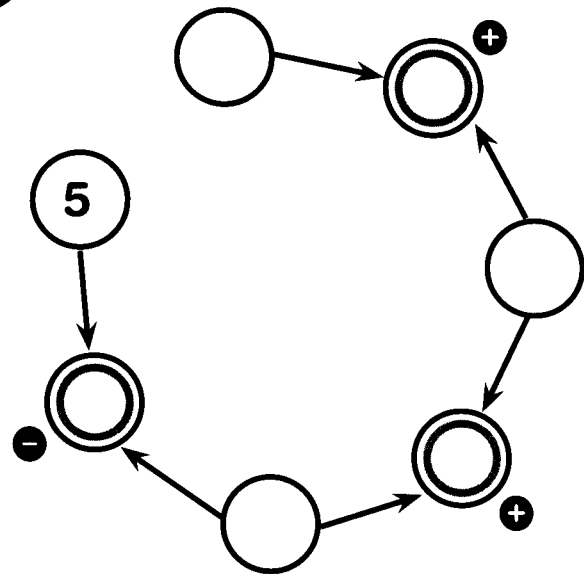
10 Circuit Septagon

Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



11 Circuit Septagon

Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.



12 Circuit Septagon

Arrange the numbers 1, 2, 3, 4, 5, 6 and 7 to make a septagon so each gray circle is the indicated combination of the two adjacent white circles.

