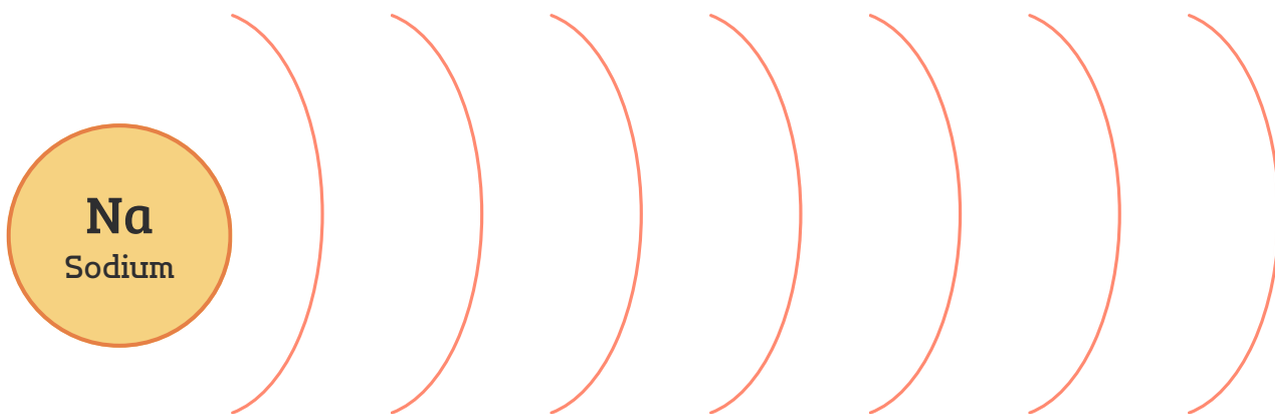
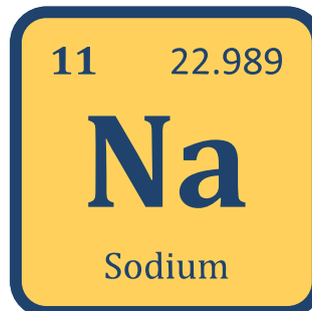


ATOMIC STRUCTURE

Name:

Complete the following activities on Atomic Structure.

ELEMENT - SODIUM

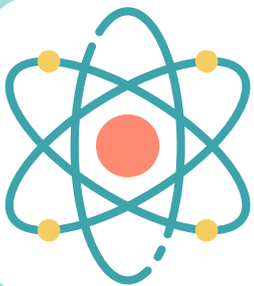


Number of electrons

<input type="text"/>							
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

Period:	Num. of protons (p):
Atomic number (Z):	Num. of electrons (e):
Atomic mass (A):	Num. of neutrons (n):
Electronic configuration:	





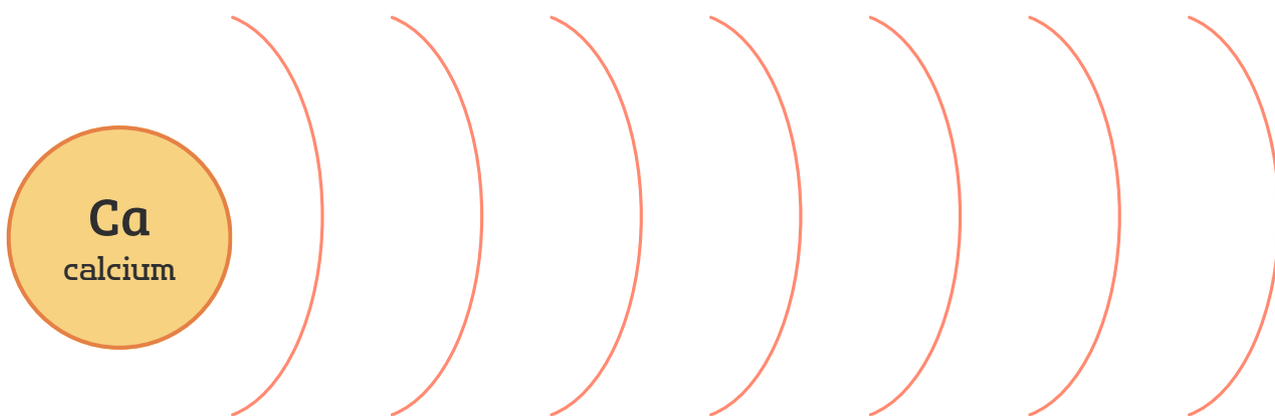
ATOMIC STRUCTURE

Name:

Complete the following activities on Atomic Structure.

ELEMENT - CALCIUM

20	40.078
Ca	
Calcium	

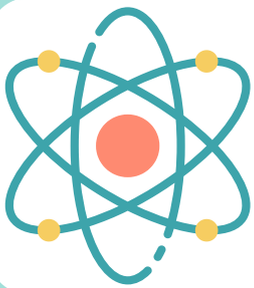


Number of electrons

<input type="text"/>						
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

Period:	Num. of protons (p):
Atomic number (Z):	Num. of electrons (e):
Atomic mass (A):	Num. of neutrons (n):
Electronic configuration:	





ATOMIC STRUCTURE

Name:

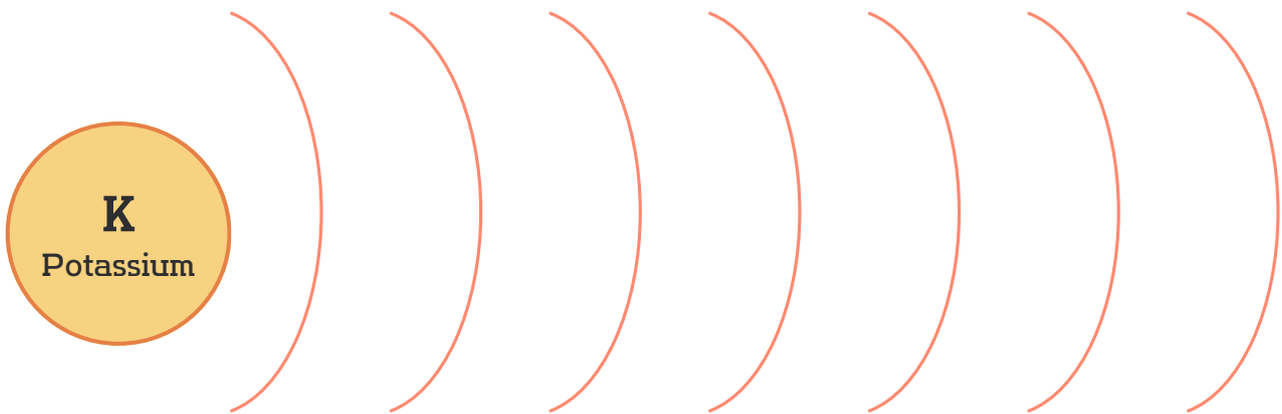
Complete the following activities on Atomic Structure.

ELEMENT - POTASSIUM

19 39.098

K

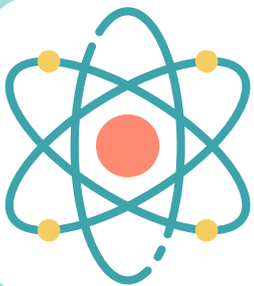
Potassium



Number of electrons

Period:	Num. of protons (p):
Atomic number (Z):	Num. of electrons (e):
Atomic mass (A):	Num. of neutrons (n):
Electronic configuration:	





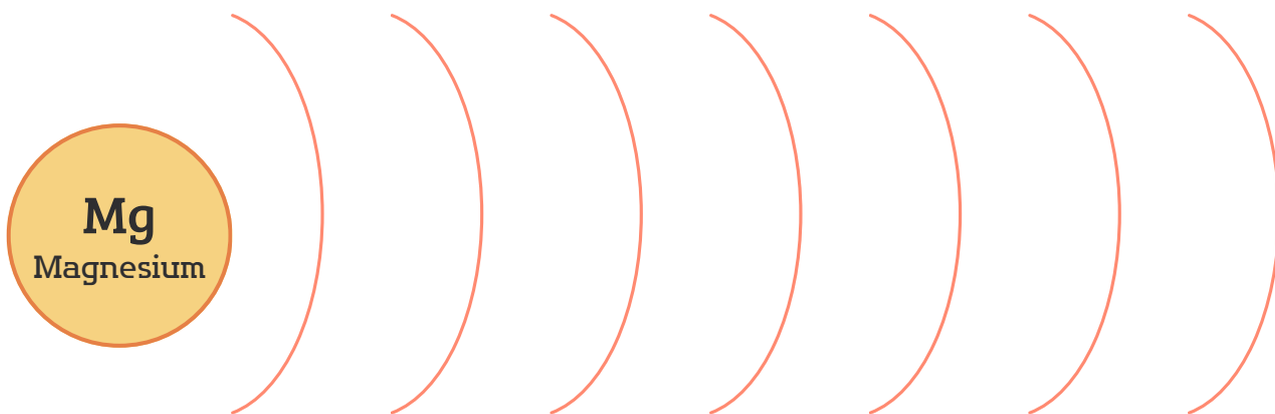
ATOMIC STRUCTURE

Name:

Complete the following activities on Atomic Structure.

ELEMENT - MAGNESIUM

12	24.304
Mg	
Magnesium	

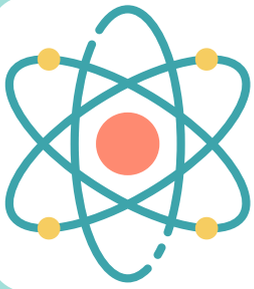


Number of electrons

<input type="text"/>						
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

Period:	Num. of protons (p):
Atomic number (Z):	Num. of electrons (e):
Atomic mass (A):	Num. of neutrons (n):
Electronic configuration:	

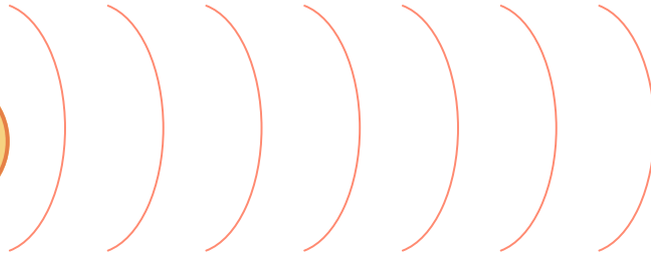
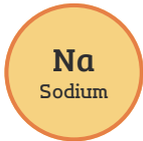




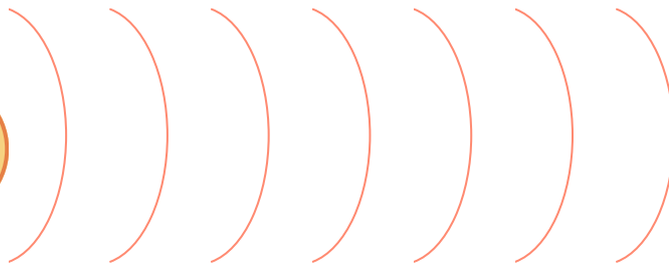
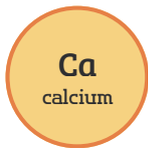
ATOMIC STRUCTURE

Name:

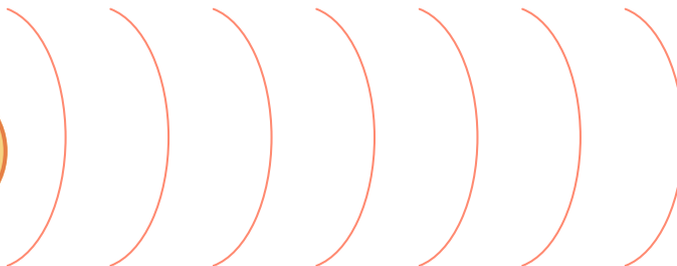
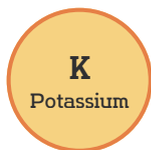
ANSWER SHEET



Number of electrons



Number of electrons

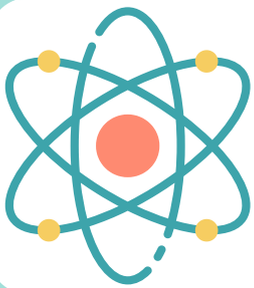


Number of electrons



Number of electrons





ATOMIC STRUCTURE

Name:

ANSWER SHEET



scienceplusedu.com

11 22.989
Na
Sodium

20 40.078
Ca
Calcium

19 39.098
K
Potassium

12 24.304
Mg
Magnesium

Element	Period	Atomic number Z	Protons p	Electrons e	Atomic mass A	Neutrons n
Na	3	11	11	11	23	12
Ca	4	20	20	20	40	20
K	4	19	19	19	39	20
Mg	3	12	12	12	24	12