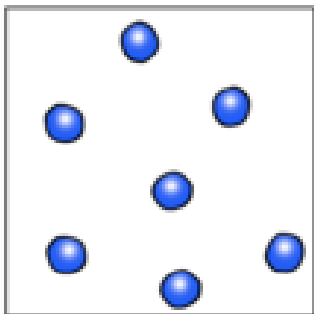


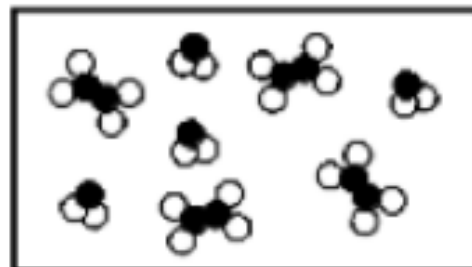
Matter Task Cards - Set 3



1

LG4

Matter Task Cards - Set 3



2

LG4

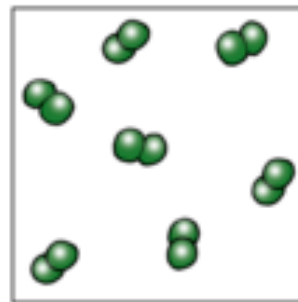
Matter Task Cards - Set 3



3

LG4

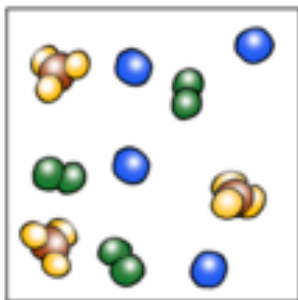
Matter Task Cards - Set 3



4

LG4

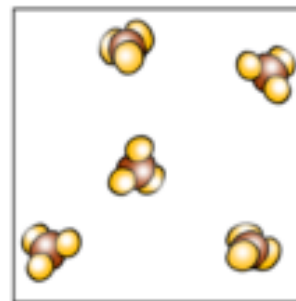
Matter Task Cards - Set 3



5

LG4

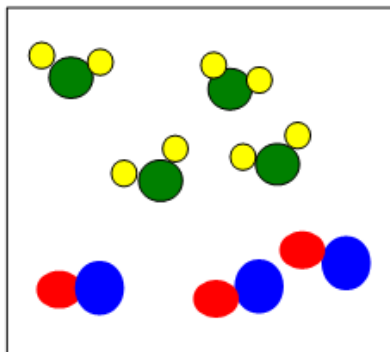
Matter Task Cards - Set 3



6

LG4

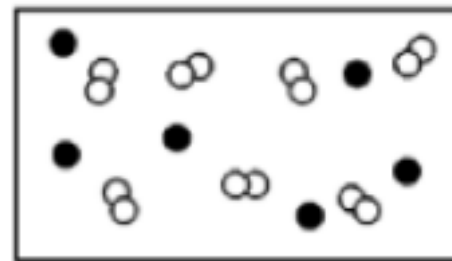
Matter Task Cards - Set 3



7

LG4

Matter Task Cards - Set 3



8

LG4

Matter Task Cards - Set 3



9

LG4

Matter Task Cards - Set 2

Iron (Fe)

10

LG4

Matter Task Cards - Set 3

**Sodium Chloride
(NaCl)**

11

LG4

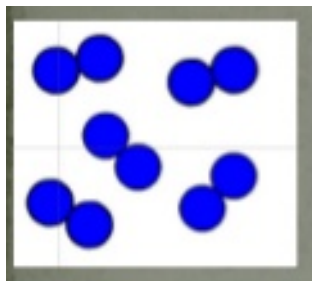
Matter Task Cards - Set 3

**Describe the
difference between a
pure substance and a
mixture.**

12

LG4

Matter Task Cards - Set 3



1

LG4

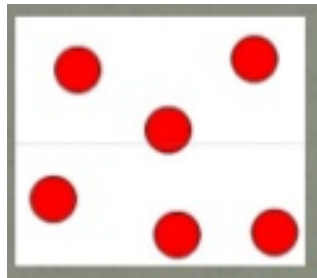
Matter Task Cards - Set 3

**Calcium
(Ca)**

2

LG4

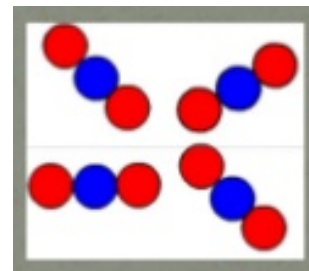
Matter Task Cards - Set 3



3

LG4

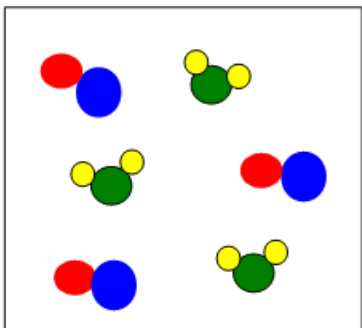
Matter Task Cards - Set 3



4

LG4

Matter Task Cards - Set 3



5

LG4

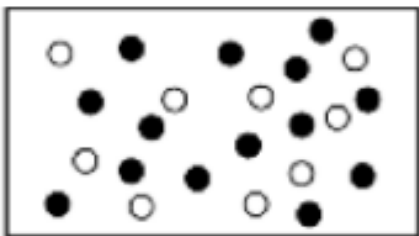
Matter Task Cards - Set 3

**Magnesium
Iodide (MgI_2)**

6

LG4

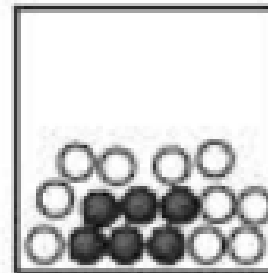
Matter Task Cards - Set 3



7

LG4

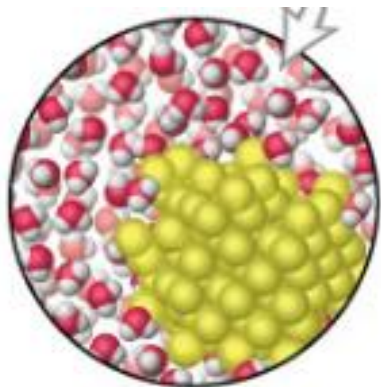
Matter Task Cards - Set 3



8

LG4

Matter Task Cards - Set 3



9

LG4

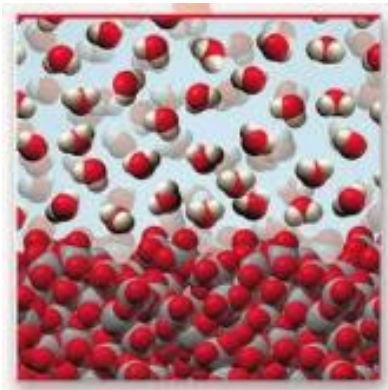
Matter Task Cards - Set 3

Describe the difference between an element and a compound.

10

LG4

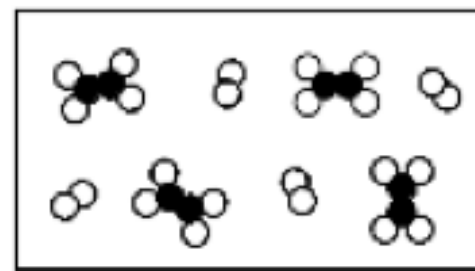
Matter Task Cards - Set 3



11

LG4

Matter Task Cards - Set 3



12

LG4

Matter Task Cards - Set 3

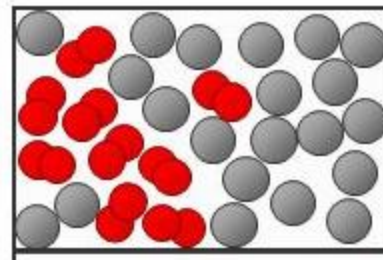
Hydrogen (H)

1

LG4

2

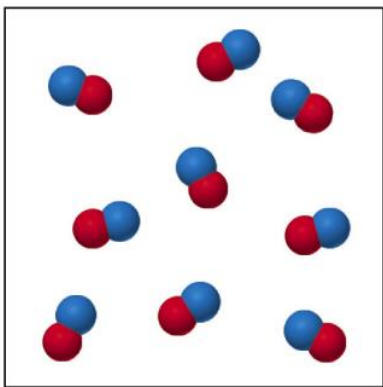
LG4



Matter Task Cards - Set 3

3

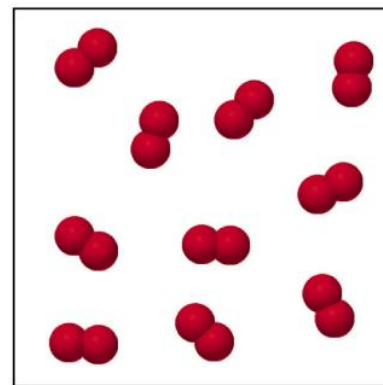
LG4



Matter Task Cards - Set 3

4

LG4



Matter Task Cards - Set 3



5

LG4

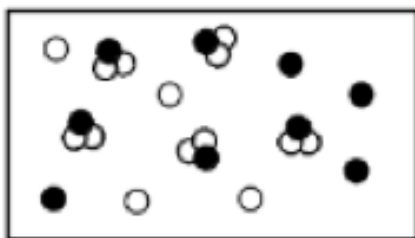
Matter Task Cards - Set 3

Sodium Chloride (NaCl)

6

LG4

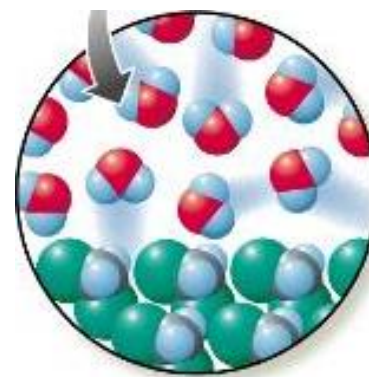
Matter Task Cards - Set 3



7

LG4

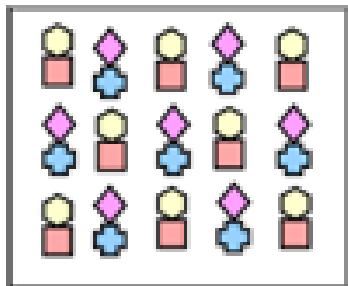
Matter Task Cards - Set 3



8

LG4

Matter Task Cards - Set 3



9

LG4

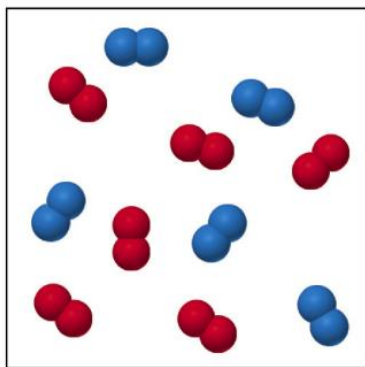
Matter Task Cards - Set 3

Calcium Sulfide (CaS)

10

LG4

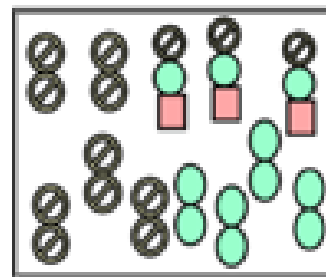
Matter Task Cards - Set 3



11

LG4

Matter Task Cards - Set 3



12

LG4

Matter Task Cards - Set 3

Lithium Bromide (LiBr)

1

LG4

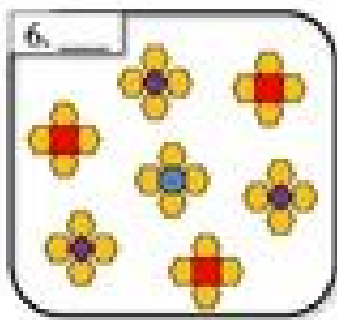
2

LG4

Matter Task Cards - Set 3

Describe the difference between a homogeneous mixture and a heterogeneous mixture.

Matter Task Cards - Set 3



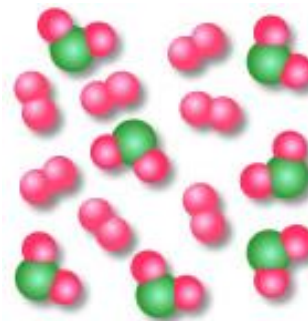
3

LG4

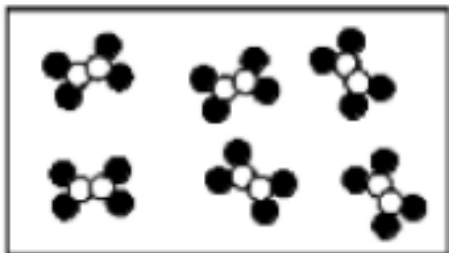
4

LG4

Matter Task Cards - Set 3



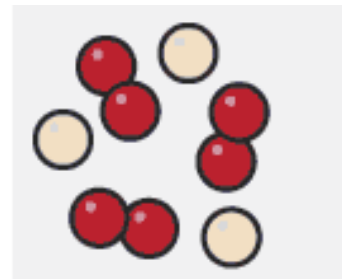
Matter Task Cards - Set 3



5

LG4

Matter Task Cards - Set 3



6

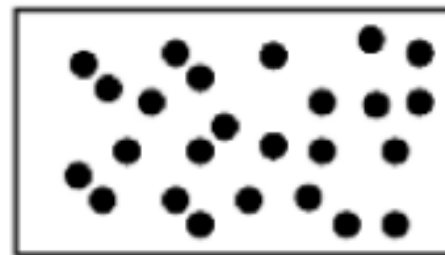
LG4

Matter Task Cards - Set 3

7

LG4

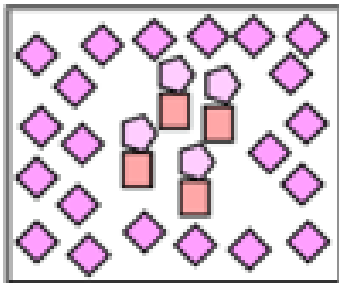
Matter Task Cards - Set 3



8

LG4

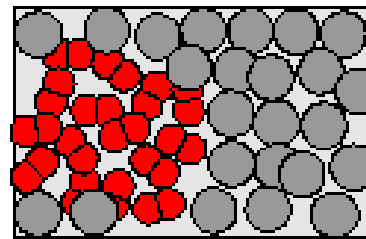
Matter Task Cards - Set 3



9

LG4

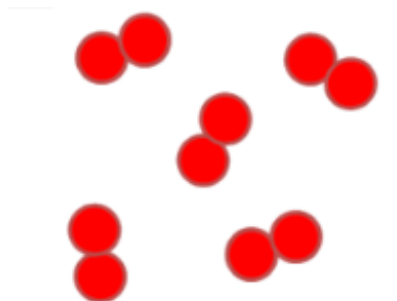
Matter Task Cards - Set 3



10

LG4

Matter Task Cards - Set 3



11

LG4

Matter Task Cards - Set 3

**Magnesium
(Mg)**

12

LG4

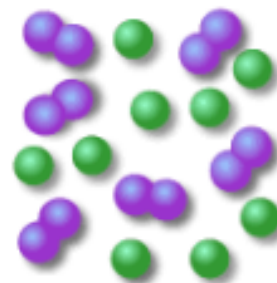
Matter Task Cards - Set 3

**Describe the
difference between a
compound and a
mixture.**

1

LG4

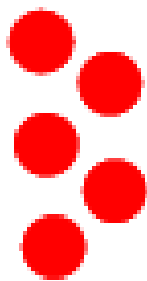
Matter Task Cards - Set 3



2

LG4

Matter Task Cards - Set 3



3

LG4

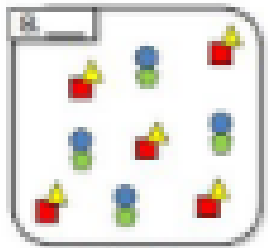
Matter Task Cards - Set 3

**Aluminum
Chloride (AlCl_3)**

4

LG4

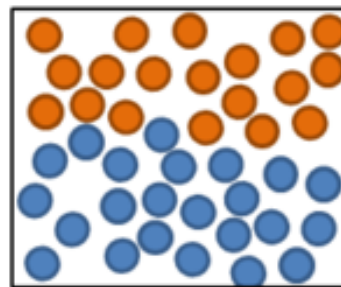
Matter Task Cards - Set 3



5

LG4

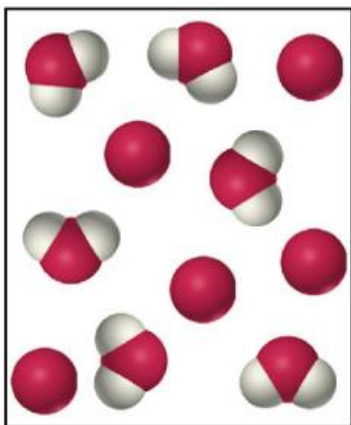
Matter Task Cards - Set 3



6

LG4

Matter Task Cards - Set 3



7

LG4

Matter Task Cards - Set 3

**Copper
(Cu)**

8

LG4

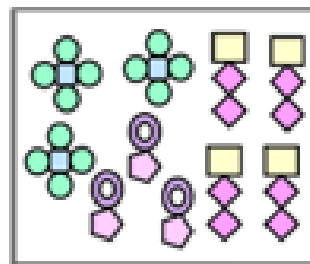
Matter Task Cards - Set 3



9

LG4

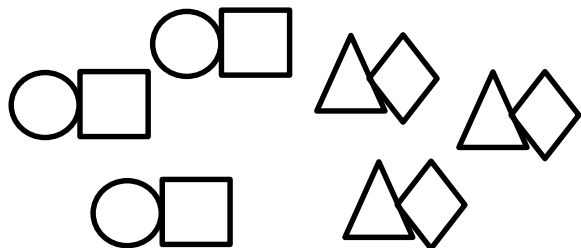
Matter Task Cards - Set 3



10

LG4

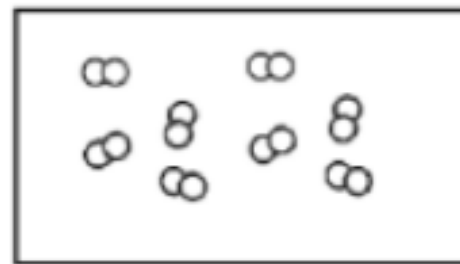
Matter Task Cards - Set 3



11

LG4

Matter Task Cards - Set 3



12

LG4

Matter Task Cards - Set 3

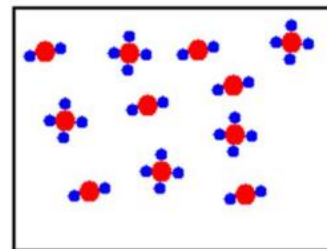
Cobalt (Co)

1

LG4

2

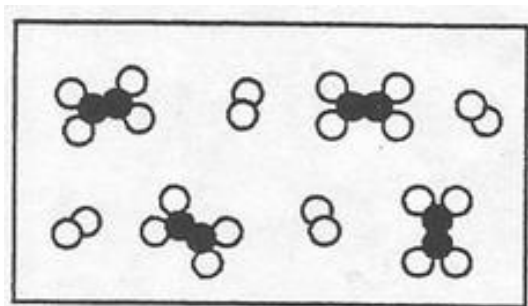
LG4



Matter Task Cards - Set 3

3

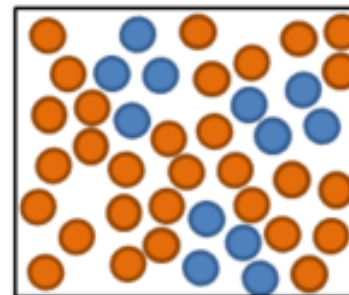
LG4



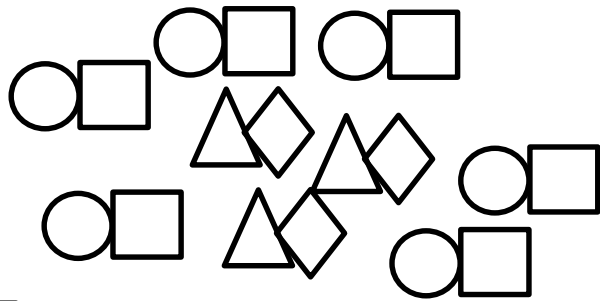
Matter Task Cards - Set 3

4

LG4



Matter Task Cards - Set 3



5

LG4

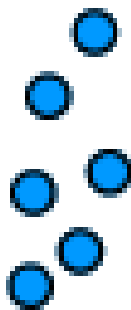
Matter Task Cards - Set 3

Describe the difference between a compound and a homogeneous mixture.

6

LG4

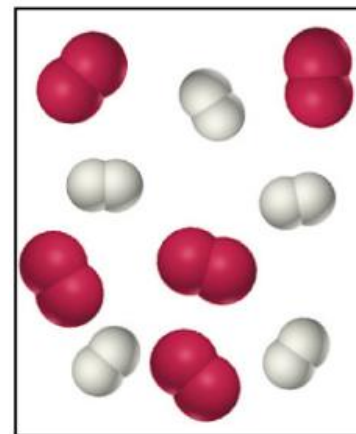
Matter Task Cards - Set 3



7

LG4

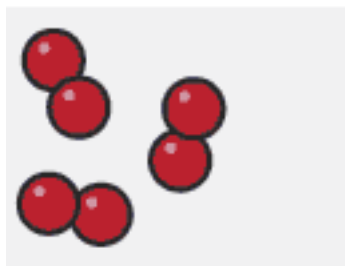
Matter Task Cards - Set 3



8

LG4

Matter Task Cards - Set 3



9

LG4

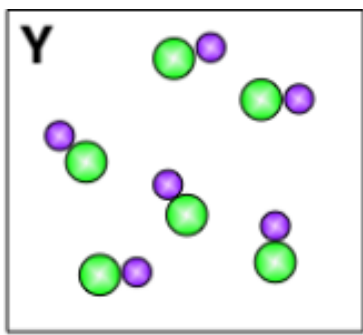
Matter Task Cards - Set 3

Potassium Bromide (KBr)

10

LG4

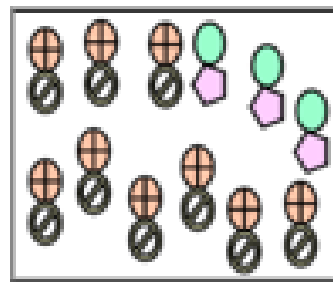
Matter Task Cards - Set 3



11

LG4

Matter Task Cards - Set 3



12

LG4