

NAME _____

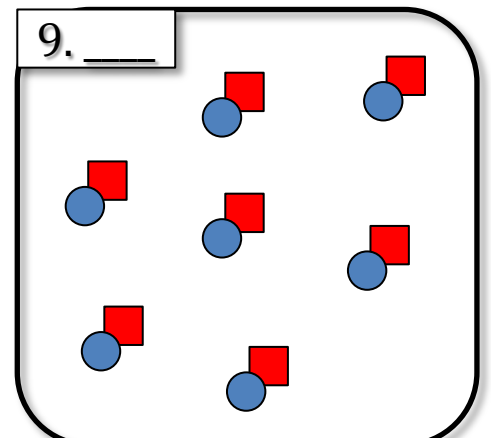
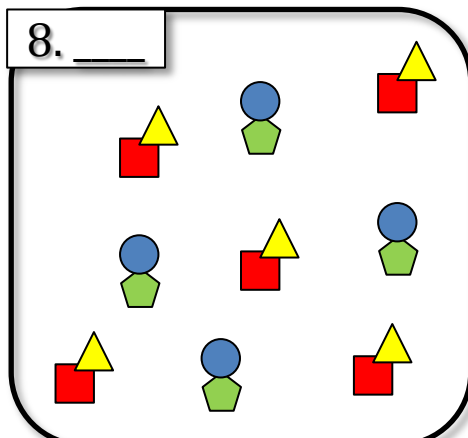
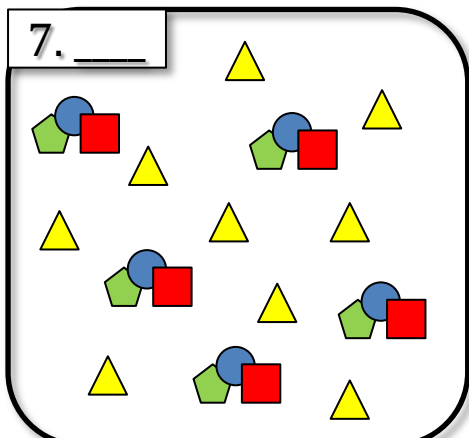
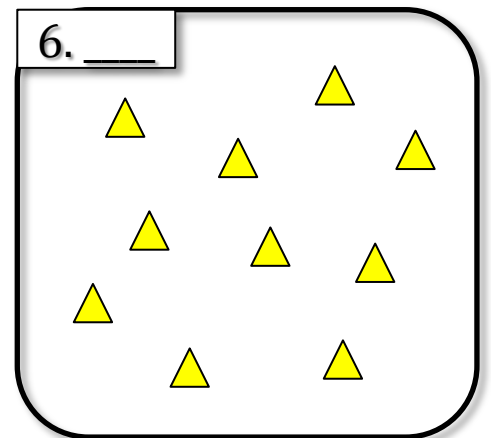
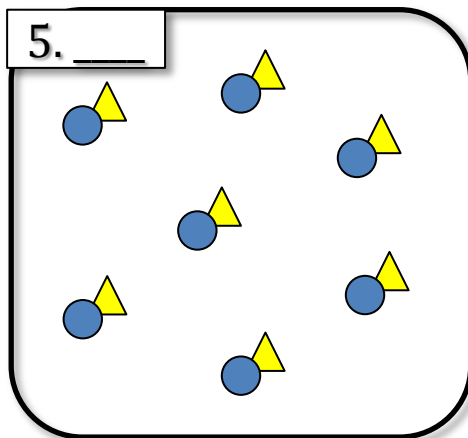
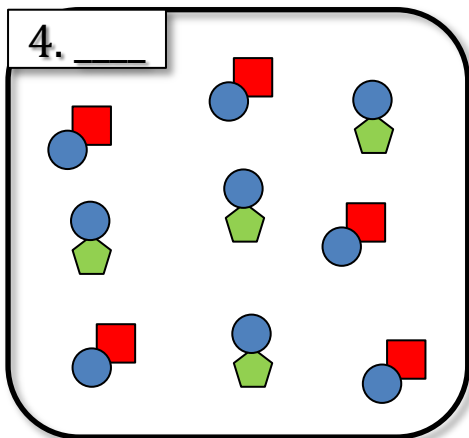
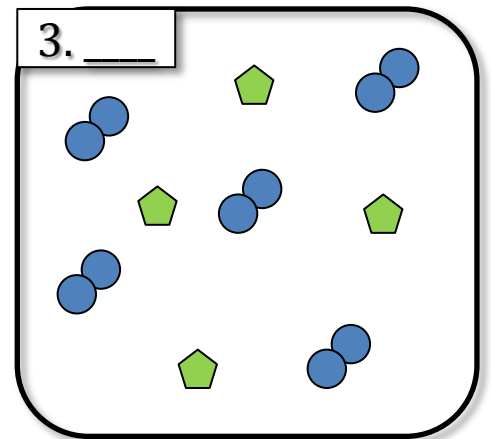
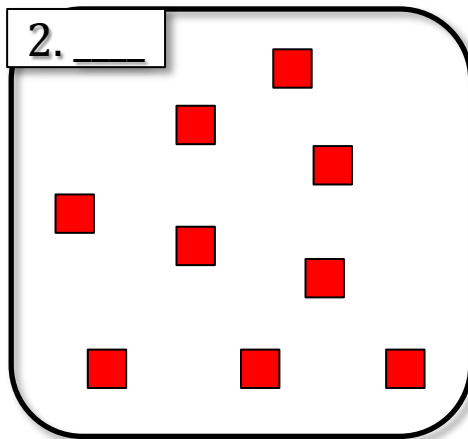
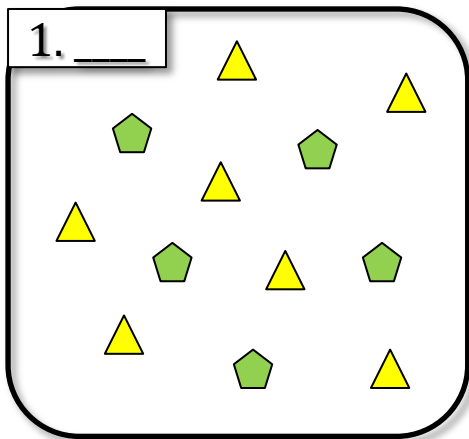
Elements, Compounds and Mixtures 1

Each picture below is one of the following:

- ▶ ELEMENT (E)
- ▶ COMPOUND (C)
- ▶ MIXTURE of ELEMENTS (ME)
- ▶ MIXTURE of COMPOUNDS (MC)
- ▶ MIXTURE of ELEMENTS and COMPOUNDS (MEC)

Directions: Correctly label each picture for what it is representing.

Remember, each shape symbolizes an **element**. *If two different elements are connected*, then that object symbolizes a **compound**.



▶ ELEMENT (E)

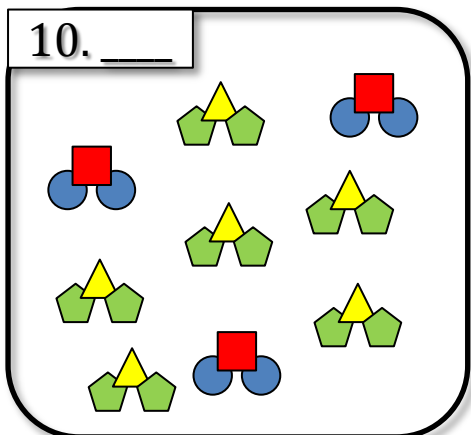
▶ COMPOUND (C)

▶ MIXTURE of ELEMENTS (ME)

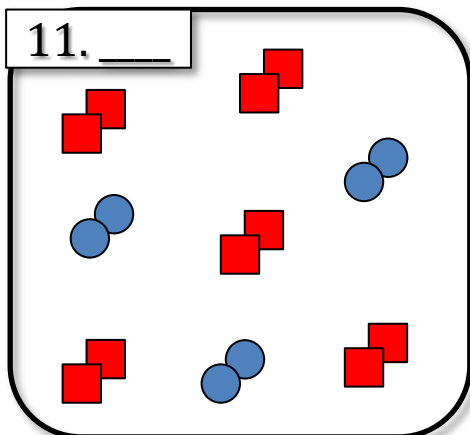
▶ MIXTURE of COMPOUNDS (MC)

▶ MIXTURE of ELEMENTS and COMPOUNDS (MEC)

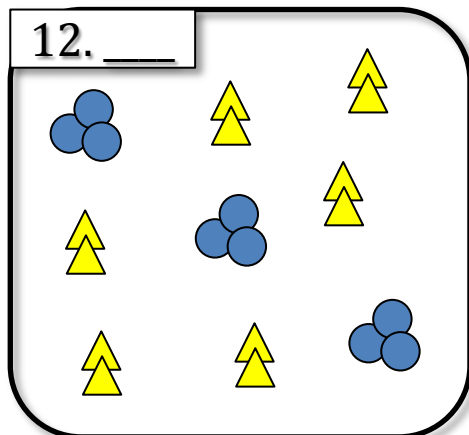
10. ____



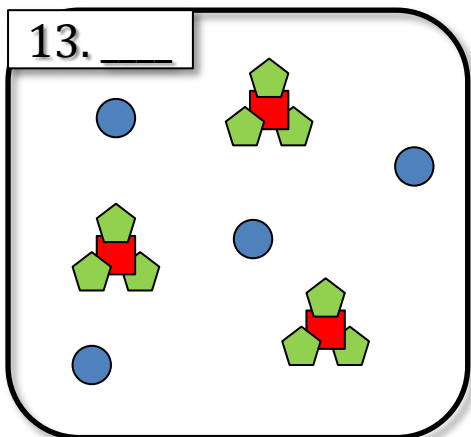
11. ____



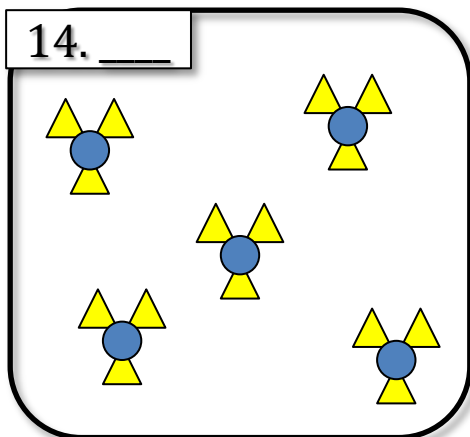
12. ____



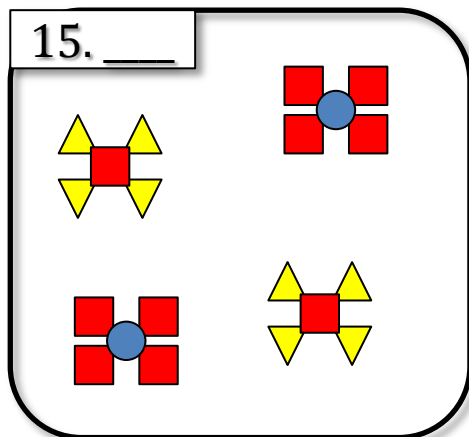
13. ____



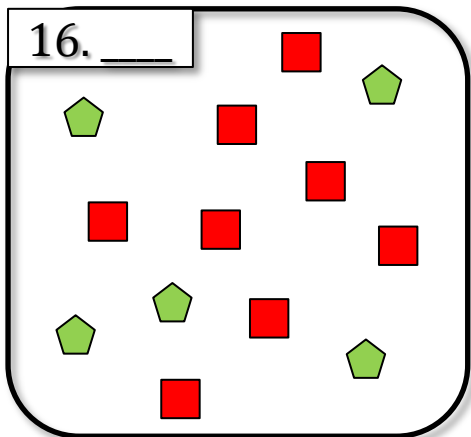
14. ____



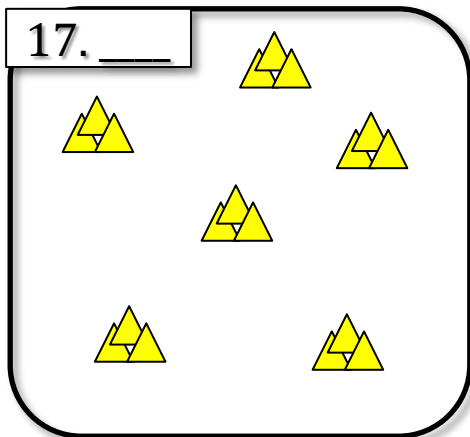
15. ____



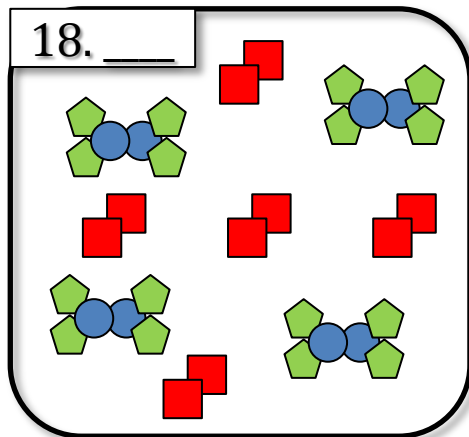
16. ____



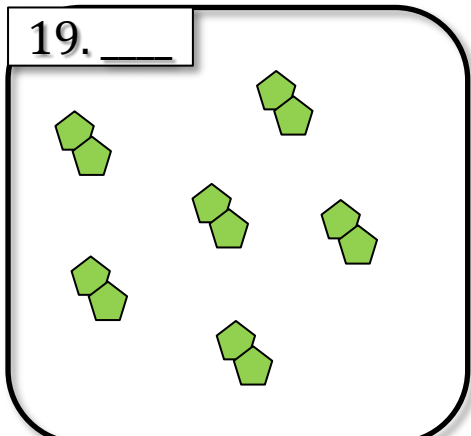
17. ____



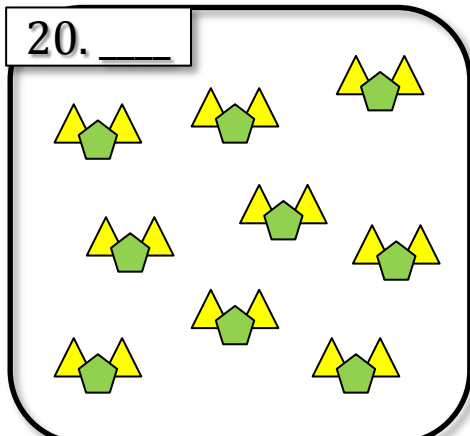
18. ____



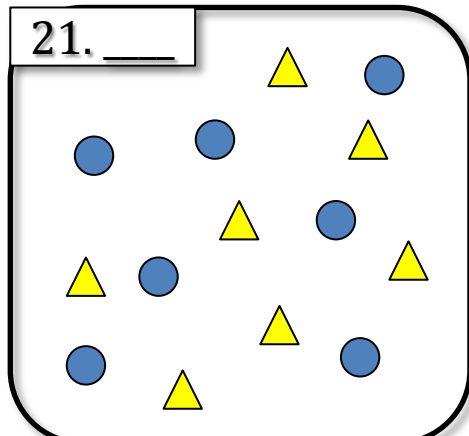
19. ____



20. ____



21. ____



NAME _____

KEY

Elements, Compounds and Mixtures 1

Each picture below is one of the following:

- ▶ ELEMENT (E)
- ▶ COMPOUND (C)
- ▶ MIXTURE of ELEMENTS (ME)
- ▶ MIXTURE of COMPOUNDS (MC)
- ▶ MIXTURE of ELEMENTS and COMPOUNDS (MEC)

Directions: Correctly label each picture for what it is representing.

Remember, each shape symbolizes an **element**. *If two different elements are connected*, then that object symbolizes a **compound**.

1. ME

2. E

3. ME

4. MC

5. C

6. E

7. MEC

8. MC

9. C

▶ ELEMENT (E)

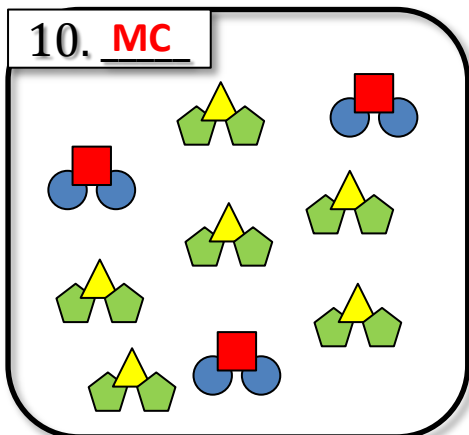
▶ COMPOUND (C)

▶ MIXTURE of ELEMENTS (ME)

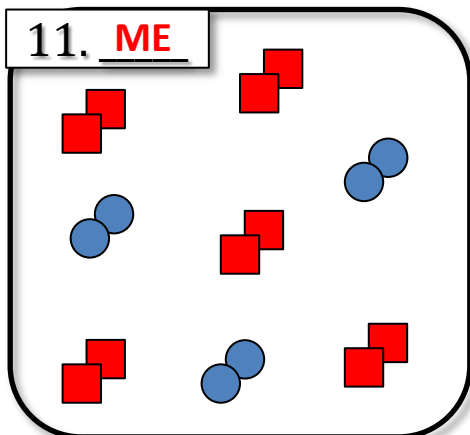
▶ MIXTURE of COMPOUNDS (MC)

▶ MIXTURE of ELEMENTS and COMPOUNDS (MEC)

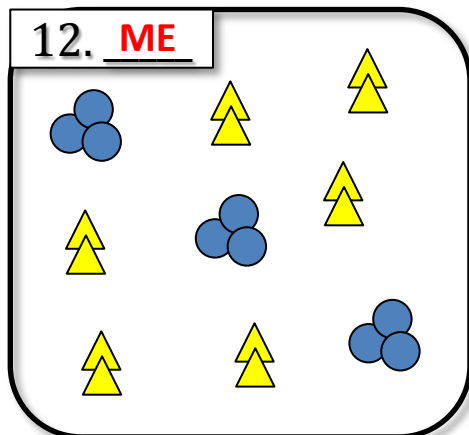
10. MC



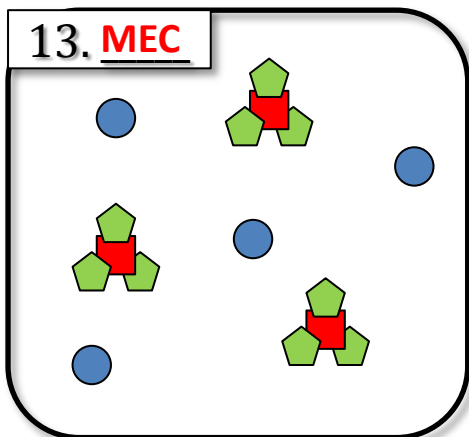
11. ME



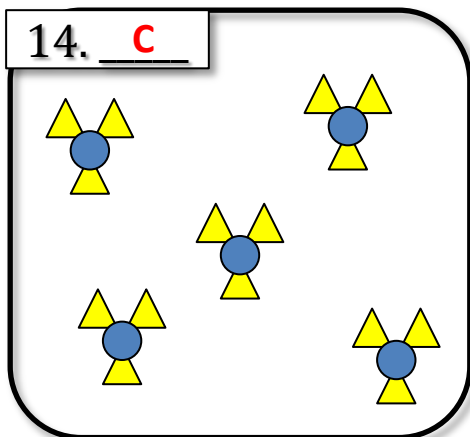
12. ME



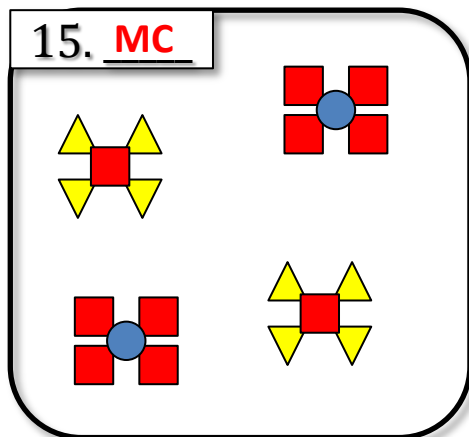
13. MEC



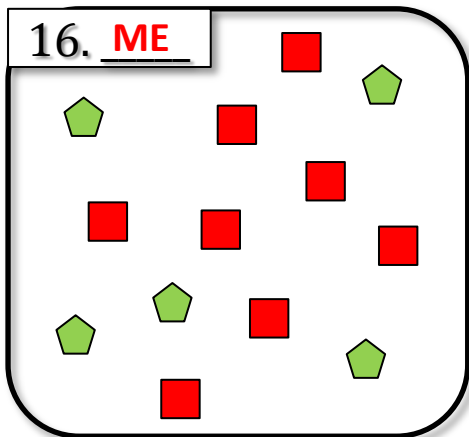
14. C



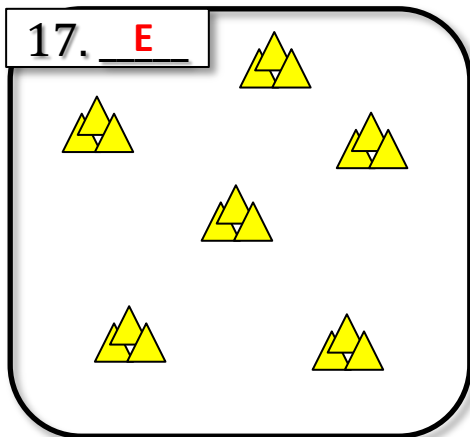
15. MC



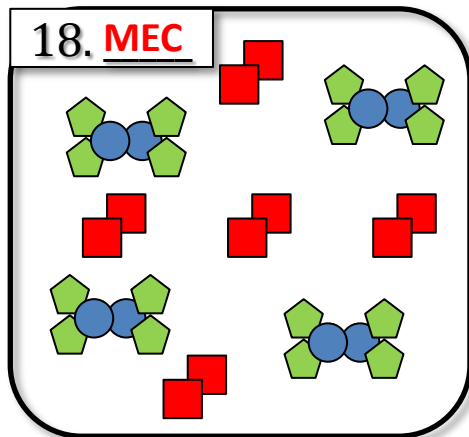
16. ME



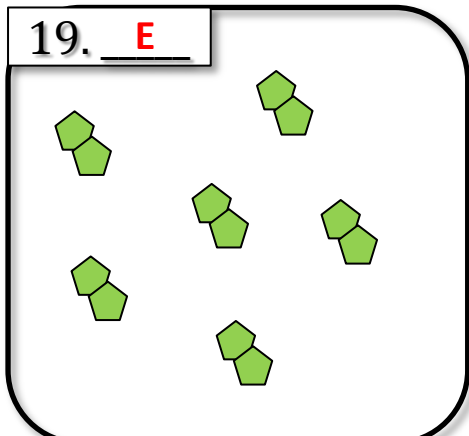
17. E



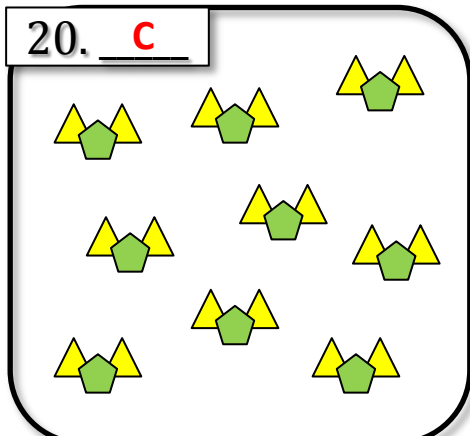
18. MEC



19. E



20. C



21. ME

