

<https://salle15.fr>

Date :

C12.4 Atomes et molécules







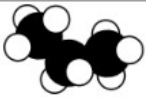



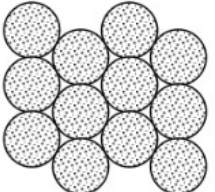

Nom : Prénom :

Classe Groupe Table

1. Atomes

1 H hydrogène	7 N azote	13 Al aluminium	26 Fe fer
2 He hélium	8 O oxygène	17 Cl chlorure	29 Cu cuivre
6 C carbone	11 Na natrium	18 Ar argon	30 Zn zinc

2. Formules de quelques espèces chimiques : Compléter le tableau ci-dessous avec les formules.

Molécule	Formule	Molécule	Formule	Molécule	Formule
	Eau H_2O		Dihydrogène		Chlorure d'hydrogène
	Dioxyde de carbone		Dioxygène		Argon
	Propane C_3H_8		Méthane		Diazote
	Éthanol		Aluminium		Ammoniac

3. Réactions



