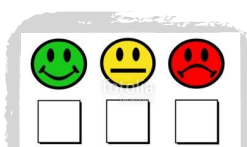


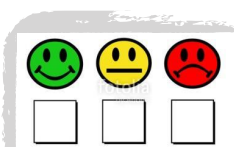
N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

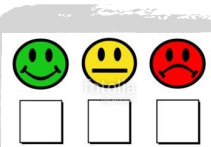
- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.



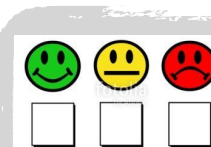
Ex 40 p25



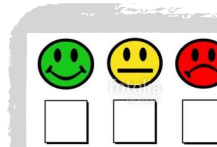
Ex 46 p25



Ex 43 p25



Ex 79 p31



Ex 78 p31

J'ai trouvé ce travail facile.



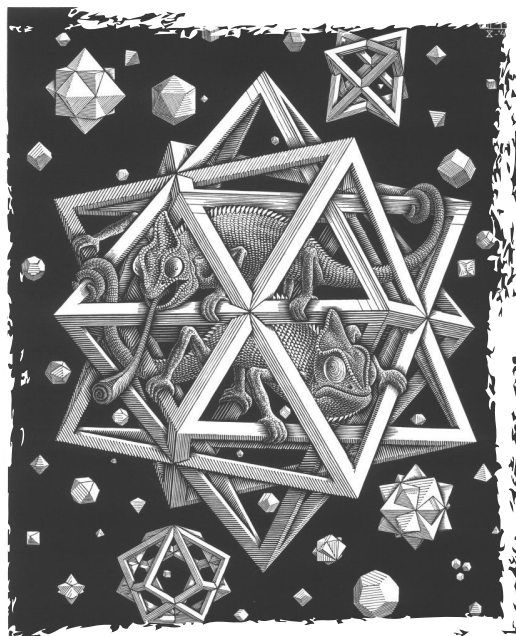
OUI



UN PEU



NON



N3.

À la maison:

CODE

EX. 1-M



EX. 2-M




EX. 3-M




N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :


- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




 Ex 43 p25



 Ex 41 p25



 Ex 79 p31



 Ex 78 p31



 ->

J'ai trouvé ce travail facile.



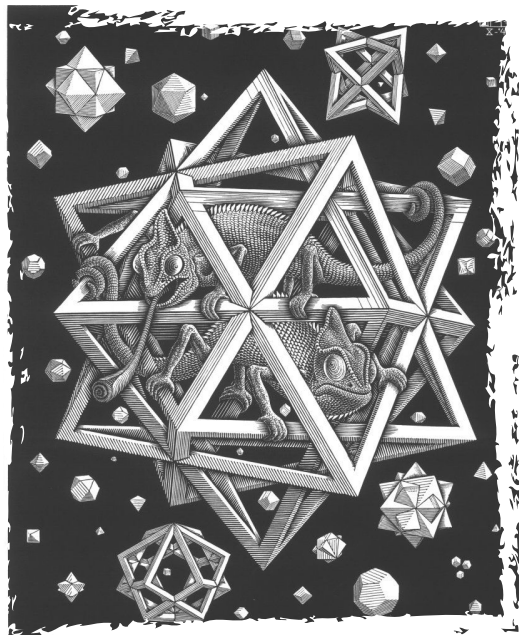
OUI



UN PEU



NON



À la maison:

EX. 1-M



EX. 2-M



EX. 3-M



CODE

N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

ARABAI AMINE

Ex 40 p25

Ex 46 p25

Ex 43 p25

Ex 79 p31

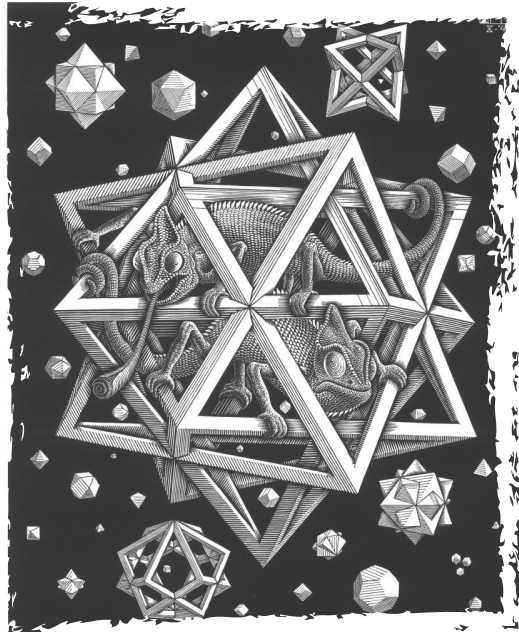
Ex 78 p31

J'ai trouvé ce travail facile.

OUI

UN PEU

NON



À la maison:

PHY3101

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




AYADI-AISSAOUI ACHRAF




 Ex 40 p25




 Ex 46 p25

 Ex 43 p25

 Ex 79 p31

 Ex 78 p31

J'ai trouvé ce travail facile.



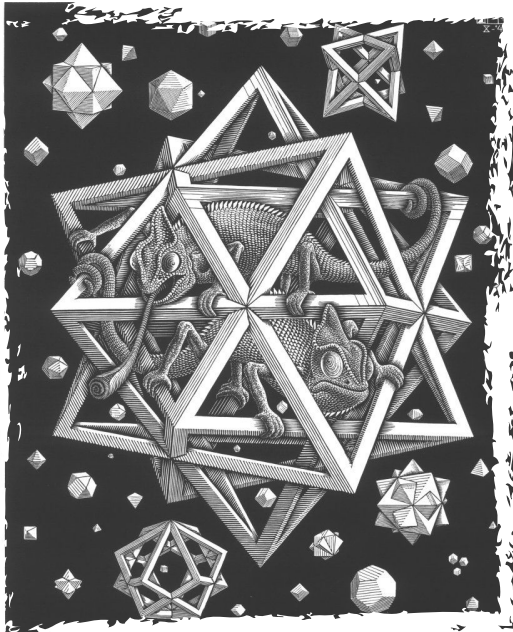
OUI



UN PEU



NON



À la maison:

PHY3102

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

AZRINI IMANE

Ex 43 p25

Ex 41 p25

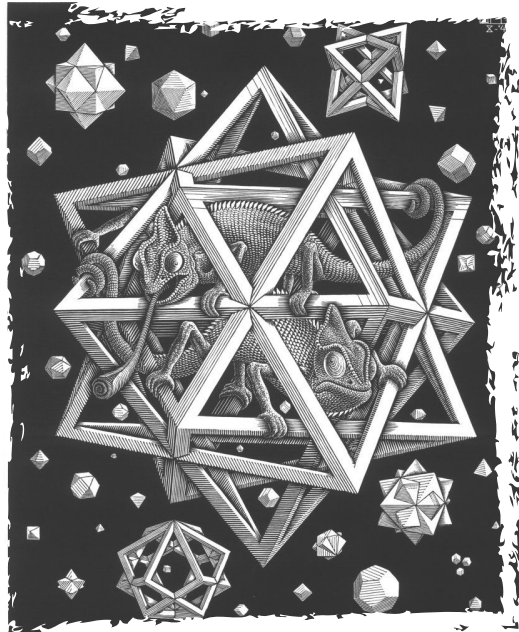
Ex 79 p31

Ex 78 p31

->

J'ai trouvé ce travail facile.

OUI
 UN PEU
 NON



À la maison:

PHY3103

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

BAGOUR KAYS

Ex 40 p25

Ex 46 p25

Ex 43 p25

Ex 79 p31

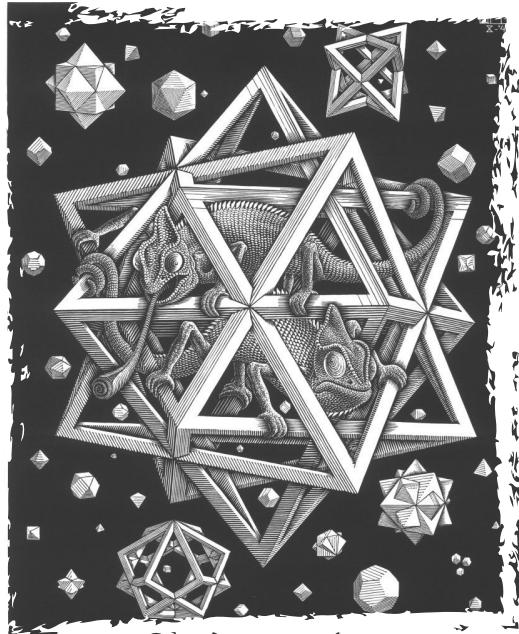
Ex 78 p31

J'ai trouvé ce travail facile.

OUI

UN PEU

NON



À la maison:

PHY3104

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




GAILLAUD MARTIN MAXANGE




 Ex 40 p25




 Ex 46 p25

 Ex 43 p25

 Ex 79 p31

 Ex 78 p31

J'ai trouvé ce travail facile.



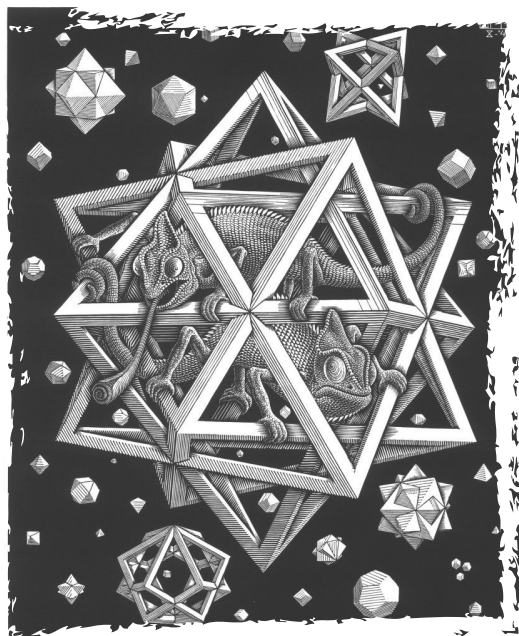
OUI



UN PEU



NON



À la maison:

PHY3105

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




CARUSO NOA




 Ex 40 p25




 Ex 46 p25

 Ex 43 p25

 Ex 79 p31

 Ex 78 p31

J'ai trouvé ce travail facile.



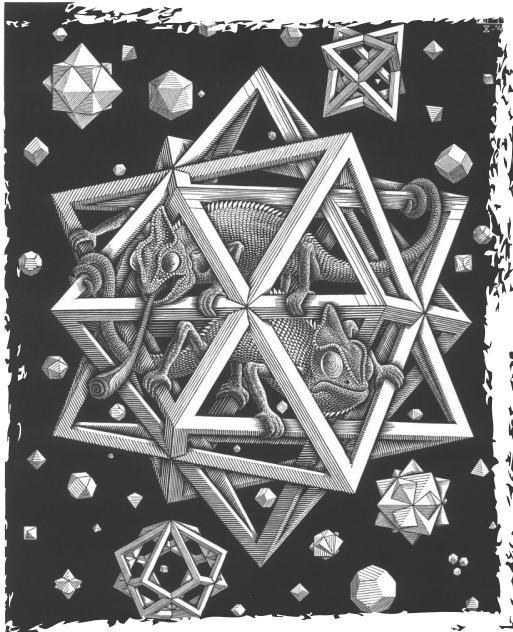
OUI



UN PEU



NON



À la maison:

PHY3106

EX. 1-M



EX. 2-M



EX. 3-M



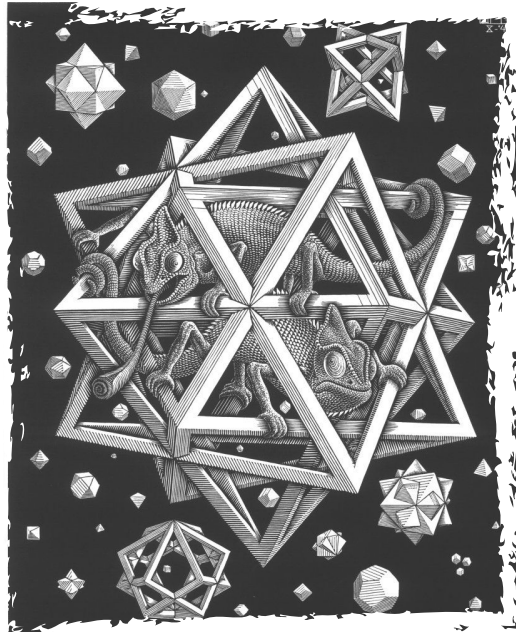
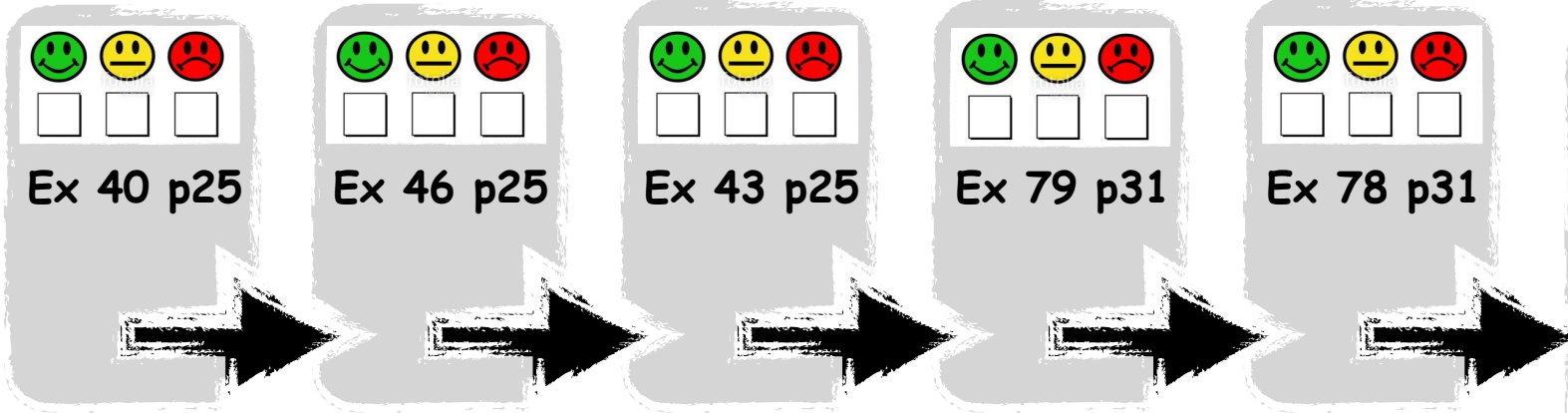
N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

CHAOUKI EL MOUHIB OMAR

N3.



J'ai trouvé ce travail facile.



OUI



UN PEU



NON

À la maison:

PHY3108

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

CHARLIER IAN

Ex 43 p25

Ex 41 p25

Ex 79 p31

Ex 78 p31

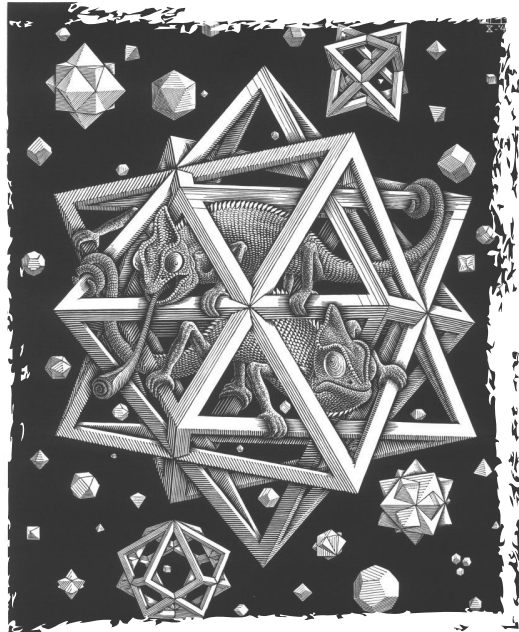
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J'ai trouvé ce travail facile.

OUI

 UN PEU

 NON



À la maison:

PHY3109

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




CHOUAFINES




 Ex 43 p25




 Ex 41 p25

 Ex 79 p31

 Ex 78 p31

 ->

J'ai trouvé ce travail facile.



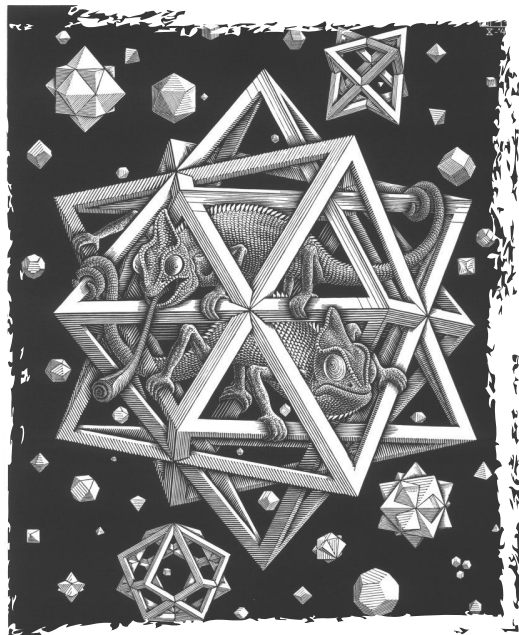
OUI



UN PEU



NON



À la maison:

PHY3110

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

DELPUÉCH CHLOË

Ex 40 p25

Ex 46 p25

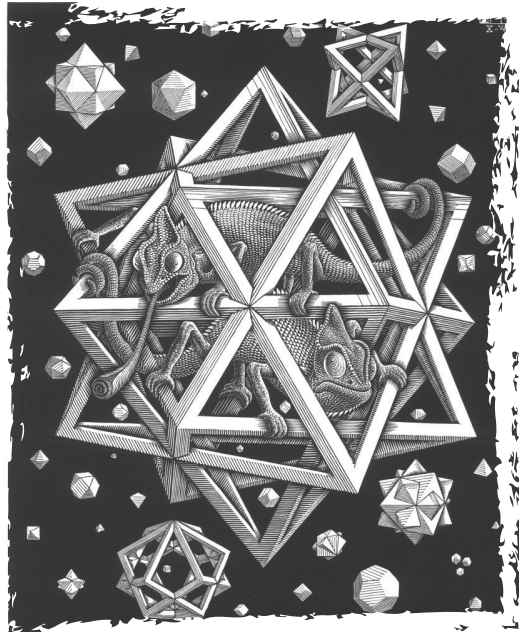
Ex 43 p25

Ex 79 p31

Ex 78 p31

J'ai trouvé ce travail facile.

OUI
 UN PEU
 NON



À la maison:

PHY3111

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




DEMARLY KEVIN




 Ex 43 p25




 Ex 41 p25

 Ex 79 p31

 Ex 78 p31

 ->

J'ai trouvé ce travail facile.



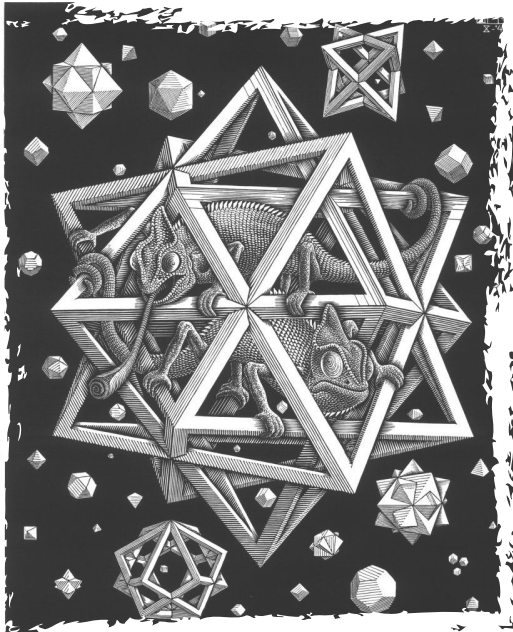
OUI



UN PEU



NON



À la maison:

PHY3112

EX. 1-M



EX. 2-M



EX. 3-M

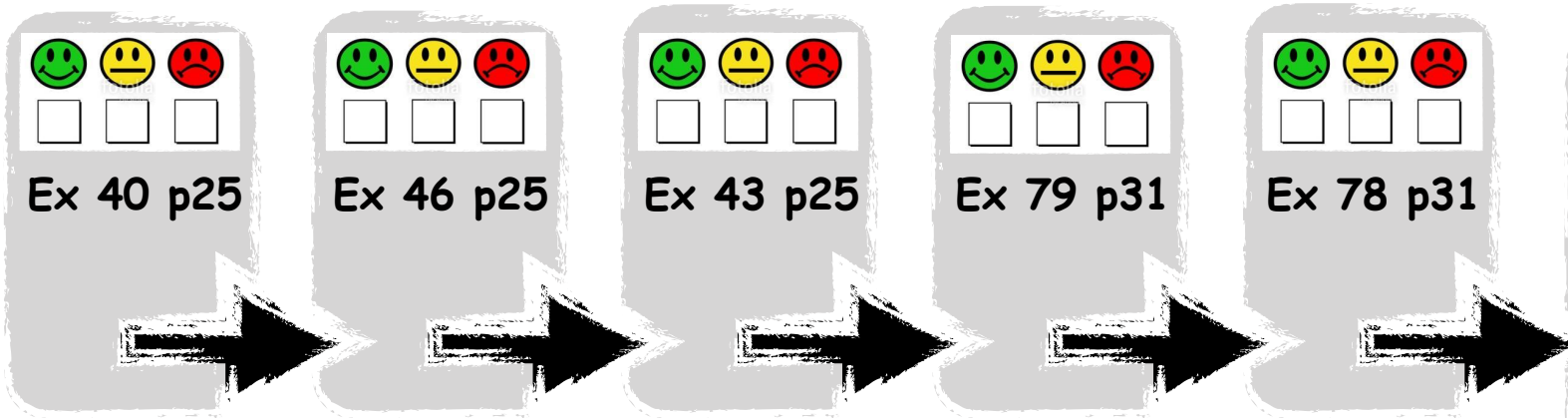


N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

EL. EDRISSI HATIM

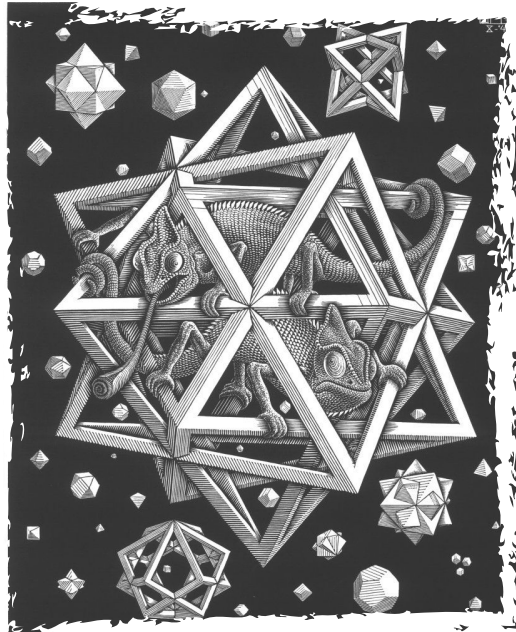


J'ai trouvé ce travail facile.

 OUI

 UN PEU

 NON



À la maison:

PHY3T13

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




EL. HACHMI YASSINE




 Ex 40 p25




 Ex 46 p25

 Ex 43 p25

 Ex 79 p31

 Ex 78 p31

J'ai trouvé ce travail facile.



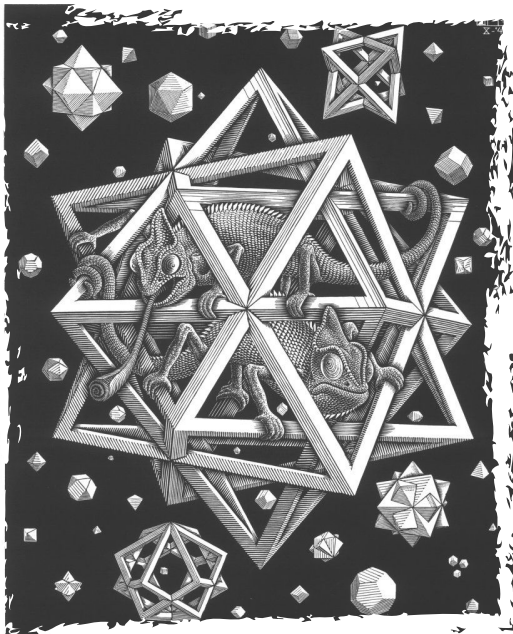
OUI



UN PEU



NON



À la maison:

PHY3114

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

EL. HARRANE ADAMI

Ex 43 p25

Ex 41 p25

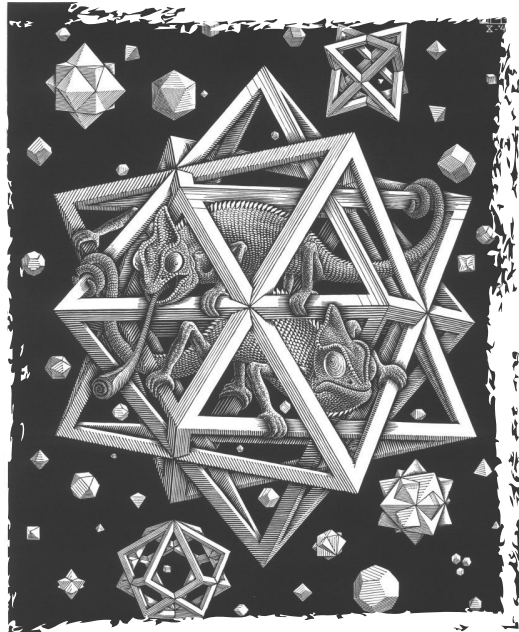
Ex 79 p31

Ex 78 p31

->

J'ai trouvé ce travail facile.

OUI
 UN PEU
 NON



À la maison:

PHY3115

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

JOURDAN BASTIEN

Ex 40 p25

Ex 46 p25

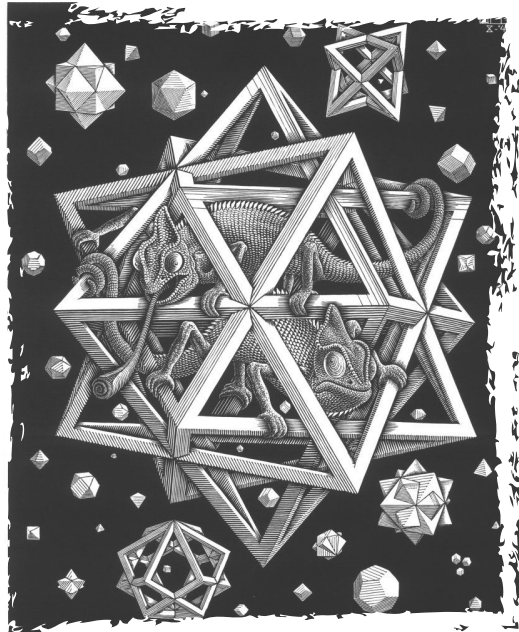
Ex 43 p25

Ex 79 p31

Ex 78 p31

J'ai trouvé ce travail facile.

OUI
 UN PEU
 NON



À la maison:

PHY3117

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

KDIDAR NASSIM

Ex 40 p25

Ex 46 p25

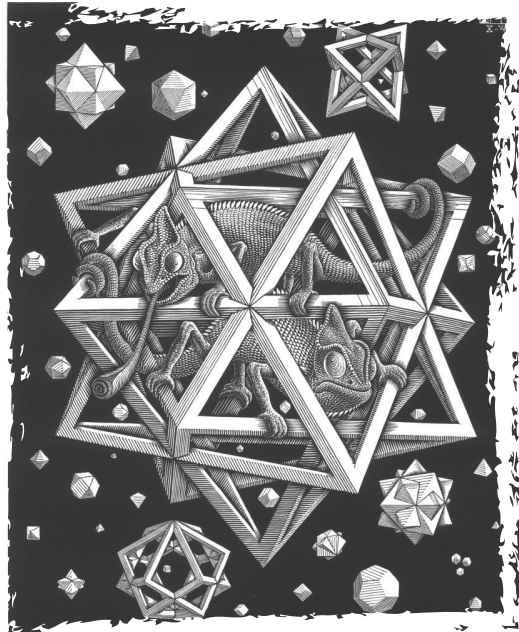
Ex 43 p25

Ex 79 p31

Ex 78 p31

J'ai trouvé ce travail facile.

OUI
 UN PEU
 NON



À la maison:

PHY3118

EX. 1-M



EX. 2-M



EX. 3-M

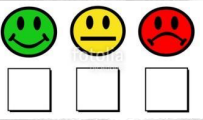


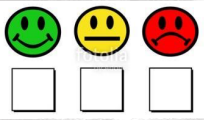
N3. ARITHMÉTIQUE - PARTIE 2

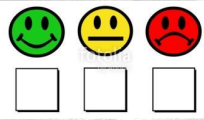
OBJECTIFS :

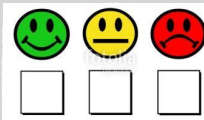
- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

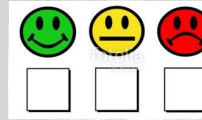
MARTINEZ MIGUEL


 Ex 40 p25


 Ex 46 p25


 Ex 43 p25


 Ex 79 p31


 Ex 78 p31

J'ai trouvé ce travail facile.



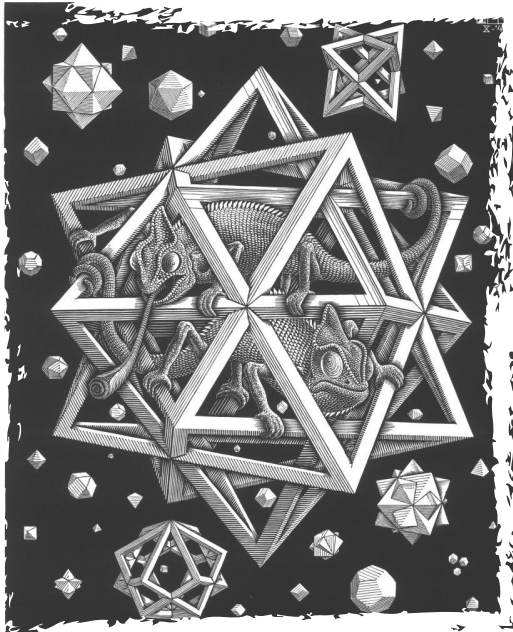
OUI



UN PEU



NON



À la maison:

PHY3119

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




MERKACH MAENEL




 Ex 40 p25




 Ex 46 p25

 Ex 43 p25

 Ex 79 p31

 Ex 78 p31

J'ai trouvé ce travail facile.



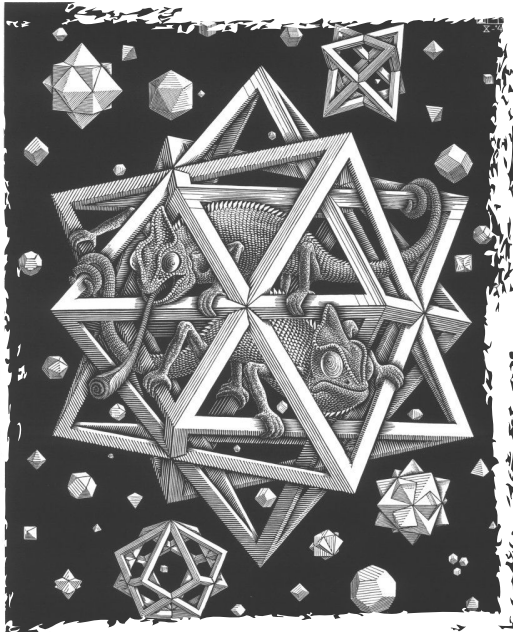
OUI



UN PEU



NON



À la maison:

PHY3120

EX. 1-M



EX. 2-M



EX. 3-M

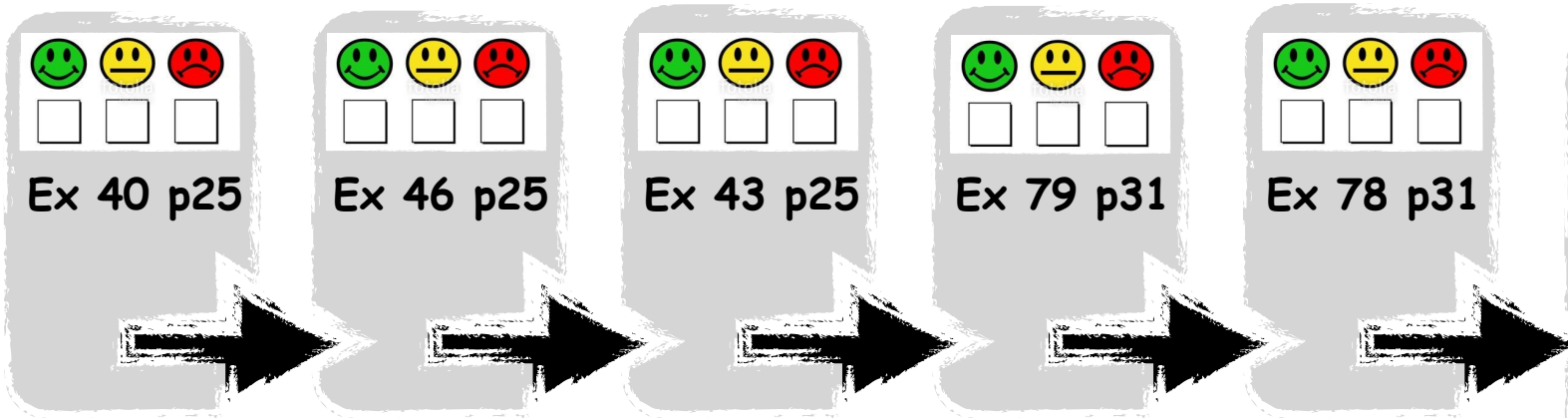


N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

SBAL MOHAMED

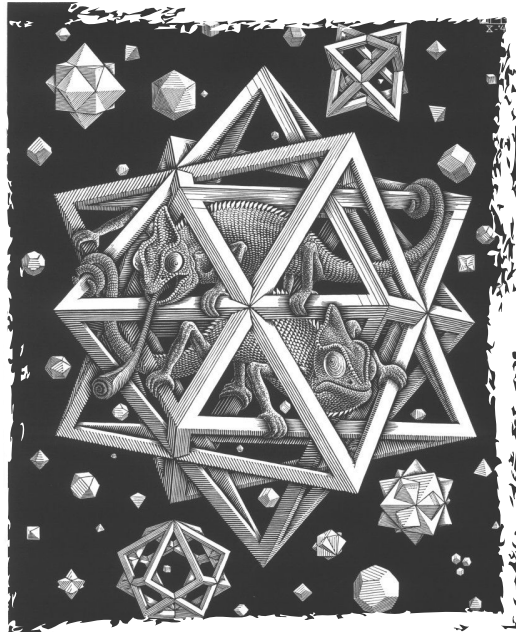


J'ai trouvé ce travail facile.

OUI

UN PEU

NON



À la maison:

PHY3121

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




SCHETTINO GATELLA




 Ex 40 p25




 Ex 46 p25

 Ex 43 p25

 Ex 79 p31

 Ex 78 p31

J'ai trouvé ce travail facile.



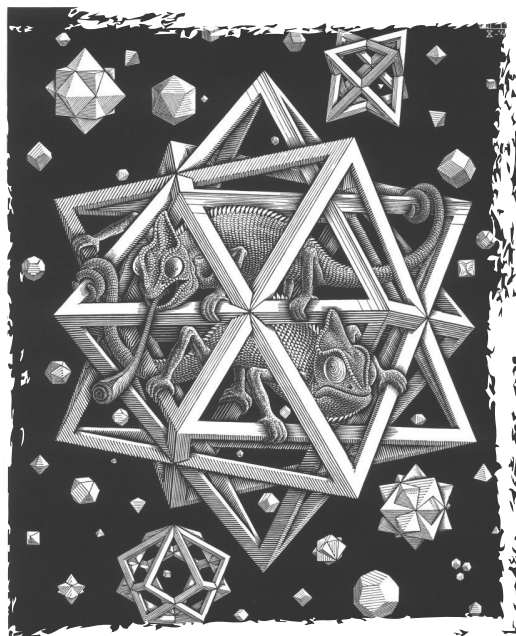
OUI



UN PEU



NON



À la maison:

PHY3122

EX. 1-M



EX. 2-M



EX. 3-M

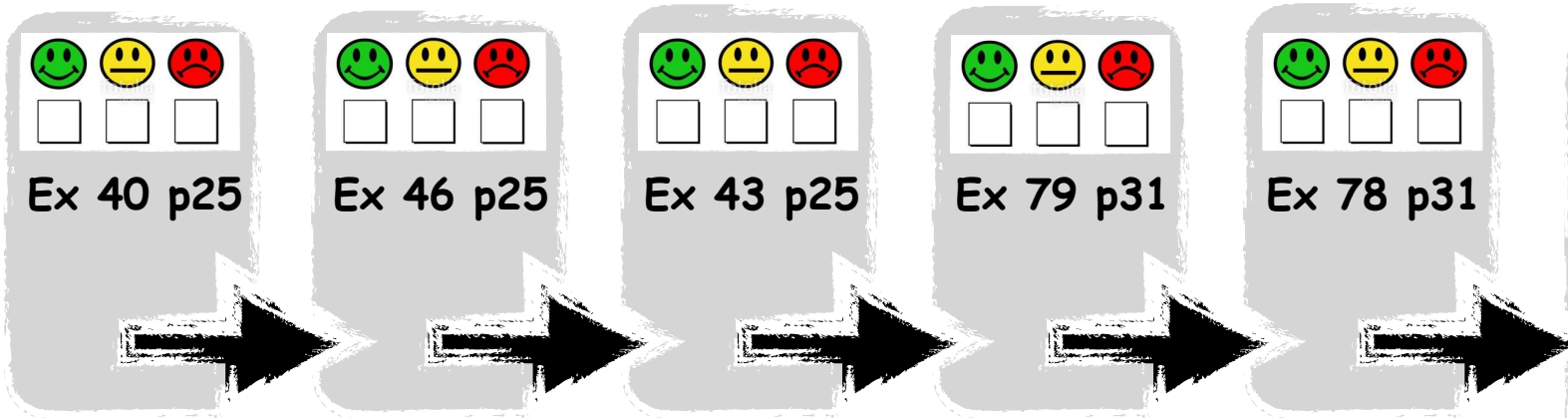


N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

SMITH GABRIEL

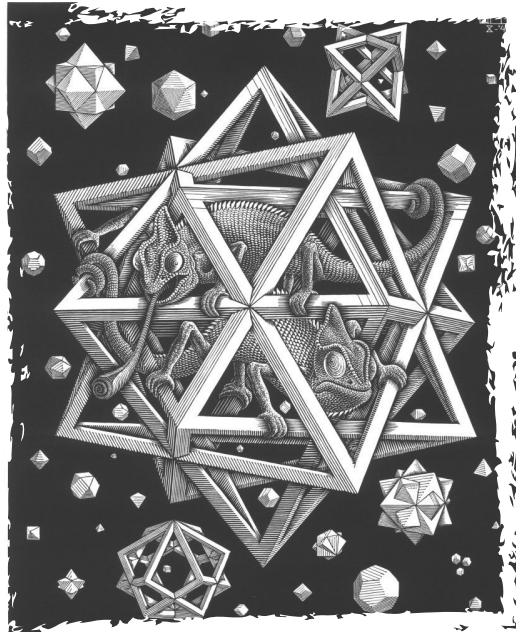


J'ai trouvé ce travail facile.

OUI

UN PEU

NON



À la maison:

PHY3123

EX. 1-M



EX. 2-M



EX. 3-M



N3. ARITHMÉTIQUE - PARTIE 2

OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.

SRIEJ AYMAN

Ex 40 p25

Ex 46 p25

Ex 43 p25

Ex 79 p31

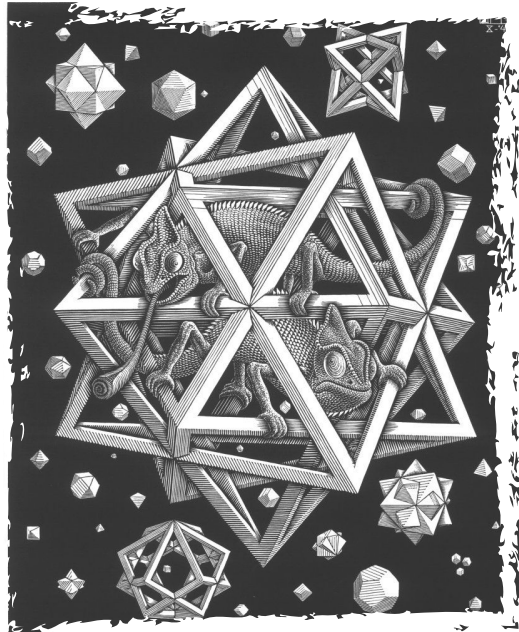
Ex 78 p31

J'ai trouvé ce travail facile.

OUI

UN PEU

NON



À la maison:

PHY3124

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




TOUKH YANIS




 Ex 40 p25




 Ex 46 p25

 Ex 43 p25

 Ex 79 p31

 Ex 78 p31

J'ai trouvé ce travail facile.



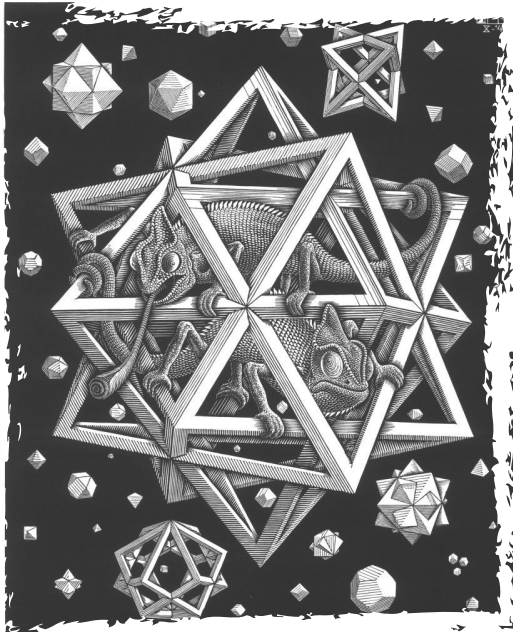
OUI



UN PEU



NON



À la maison:

PHY3125

EX. 1-M



EX. 2-M



EX. 3-M






N3. ARITHMÉTIQUE - PARTIE 2




OBJECTIFS :

- ◆ Décomposer un entier naturel en produit de facteurs premiers.
- ◆ Résoudre des problèmes.




ÜNLÜ BÜSRA




 Ex 43 p25




 Ex 41 p25

 Ex 79 p31

 Ex 78 p31

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J'ai trouvé ce travail facile.



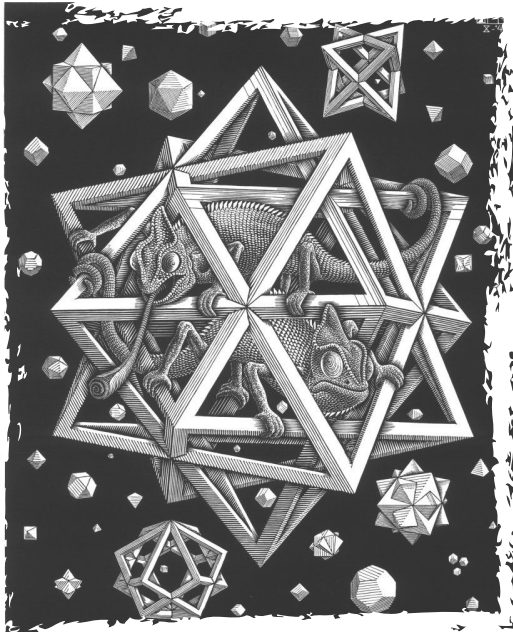
OUI



UN PEU



NON



À la maison:

PHY3126

EX. 1-M



EX. 2-M



EX. 3-M

