





601 –

Compétences évaluées

-  Représenter
-  Modéliser
-  Communiquer
-  Raisonner


fullname	level				
	competence	Mod	Rep	Rai	Com
	ABDALLAH Laetitia				
ABDALLAH Lina					
ABDILLAH Naib					
ABDOU AHMED Zaher					
ABDOU Samima					
ABOUTOHI Nasra					
AHAMADI SAID Aynoudine					
AHMED Rayna					
AKIDACHI Youssouf					
ALAWI Naim					
ALI Estein					
ALLAOUI Nissouoiti					
ANDHUME OUSSENI Any					
ANDRE DICK Arson					
ANLI Aboubacar					
ATTOUMANE SAID Onzairati					
ATTOUMANI OUSSENI Arlette					
BACO Raissa					
CHARAFOU Bahati					
CHARF-EDDINE Iyane					
DAOU Ismaël					





Continued on next page





	level			
competence	Mod	Rep	Rai	Com
fullname				
HALIFA El -enrif				
HAMADA Nadjima-sophie				
HOUMADI Zahara				
IBRAHIM Nasser				









601 –





ABDALLAH Laetitia

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	






Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

ABDALLAH Lina

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Maîtrise satisfaisante
-  Communiquer _____  Maîtrise satisfaisante


Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





ABDILLAH Naib

-  Modéliser _____  Maîtrise insuffisante
-  Représenter _____  Maîtrise insuffisante
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	




Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





ABDOU AHMED Zaher

-  Modéliser _____  Très bonne maîtrise
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	


Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





ABDOU Samima

-  Modéliser _____  Maîtrise fragile
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise fragile

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	



Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





ABOUTOIH Nasra

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Très bonne maîtrise









Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	









Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	





AHAMADI SAID Aynoudine

-  Modéliser _____  Maîtrise insuffisante
-  Représenter _____  Maîtrise insuffisante
-  Raisonner _____  Maîtrise insuffisante
-  Communiquer _____  Maîtrise insuffisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	


Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





AHMED Rayna

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise fragile

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	

Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





AKIDACHI Youssouf

-  Modéliser _____  Maîtrise fragile
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Très bonne maîtrise

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	

Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

ALAWI Naim

-  Modéliser _____  Maîtrise insuffisante
-  Représenter _____  Maîtrise insuffisante
-  Raisonner _____  Très bonne maîtrise
-  Communiquer _____  Maîtrise insuffisante




Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

ALI Estein

-  Modéliser _____  Très bonne maîtrise
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Très bonne maîtrise
-  Communiquer _____  Très bonne maîtrise

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





ALLAOUI Nissouoiti

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	









Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





ANDHUME OUSSENI Any

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Maîtrise satisfaisante
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	

Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

ANDRE DICK Arson

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Très bonne maîtrise
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

ANLI Aboubacar

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise insuffisante
-  Communiquer _____  Maîtrise fragile

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

ATTOUMANE SAID Onzairati

-  Modéliser _____  Maîtrise insuffisante
-  Représenter _____  Maîtrise insuffisante
-  Raisonner _____  Maîtrise insuffisante
-  Communiquer _____  Maîtrise fragile





Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





ATTOUMANI OUSSENI Arlette

-  Modéliser _____  Maîtrise insuffisante
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	








Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





BACO Raissa

-  Modéliser _____  Maîtrise fragile
-  Représenter _____  Maîtrise insuffisante
-  Raisonner _____  Maîtrise insuffisante
-  Communiquer _____  Maîtrise fragile

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	


Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





CHARAFOU Bahati

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Très bonne maîtrise

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	


Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





CHARF-EDDINE Iyane

-  Modéliser _____  Maîtrise fragile
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	






Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

DAOU Ismaël

-  Modéliser _____  Très bonne maîtrise
-  Représenter _____  Très bonne maîtrise
-  Raisonner _____  Très bonne maîtrise
-  Communiquer _____  Très bonne maîtrise



Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





HALIFA El -enrif

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	



Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	













601 –

HAMADA Nadjima-sophie

-  Modéliser _____  Maîtrise insuffisante
-  Représenter _____  Maîtrise fragile
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise fragile

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	





Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	
Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –





HOU MADI Zahara

-  Modéliser _____  Maîtrise fragile
-  Représenter _____  Maîtrise insuffisante
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise fragile

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	




Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	





Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	





Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	









601 –




IBRAHIM Nasser

-  Modéliser _____  Maîtrise satisfaisante
-  Représenter _____  Maîtrise satisfaisante
-  Raisonner _____  Maîtrise fragile
-  Communiquer _____  Maîtrise satisfaisante

Exercice 1 Symétrie	
 Précision de la symétrie	
 Codage et traits de construction	

Exercice 2 Problèmes	
 Choix de l'opération	
 Explications	

Exercice 3 Aire et périmètre	
 Unités	
 Calculer périmètre	
 Calculer aire	
 Comparer aires	

Exercice 4 Olympiades de maths	
 Lire un graphique	
 Interpréter une graphique	