






## 601 –

### Compétences évaluées

-  Représenter
-  Modéliser
-  Raisonner
-  Calculer
-  Communiquer

fullname	level					
	competence	Mod	Rep	Rai	Cal	Com
	ABDALLAH Laetitia					
ABDALLAH Lina						
ABDILLAH Naib						
ABDOU AHMED Zaher						
ABDOU Samima						
ABOUTOIH Nasra						
AHAMADI SAID Aynoudine						
AHMED Rayna						
AKIDACHI Youssouf						











Continued on next page




fullname	level					
	competence	Mod	Rep	Rai	Cal	Com
	ALAWI Naim					
ALI Estein						
ALLAOUI Nissouoiti						
ANDHUME OUSSENI Any						
ANDRE DICK Arson						
ANLI Aboubacar						
ATTOUMANE SAID Onzaïrati						
BACO Raissa						
CHARAFOU Bahati						
CHARF-EDDINE Iyane						
DAOU Ismaël						
HALIFA El -enrif						
HAMADA Nadjima-sophie						
HOUMADI Zahara						
IBRAHIM Nasser						




# DS6




601 –

ABDALLAH Laetitia

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise insuffisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ABDALLAH Lina

-  Modéliser \_\_\_\_\_  Maîtrise satisfaisante
-  Représenter \_\_\_\_\_  Très bonne maîtrise
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Maîtrise satisfaisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ABDILLAH Naib

-  Modéliser \_\_\_\_\_  Maîtrise satisfaisante
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise fragile
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ABDOU AHMED Zaher

-  Modéliser \_\_\_\_\_  Très bonne maîtrise
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Très bonne maîtrise
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ABDOU Samima

-  Modéliser \_\_\_\_\_  Maîtrise satisfaisante
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise fragile
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ABOUTOIH Nasra

-  Modéliser \_\_\_\_\_  Très bonne maîtrise
-  Représenter \_\_\_\_\_  Maîtrise satisfaisante
-  Raisonner \_\_\_\_\_  Très bonne maîtrise
-  Calculer \_\_\_\_\_  Très bonne maîtrise
-  Communiquer \_\_\_\_\_  Très bonne maîtrise

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	

Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	











Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	









# DS6




601 –

AHAMADI SAID Aynoudine

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise fragile
-  Communiquer \_\_\_\_\_  Maîtrise fragile











Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	




Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




601 –

AHMED Rayna

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise satisfaisante
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Maîtrise fragile
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

AKIDACHI Youssouf

-  Modéliser \_\_\_\_\_  Maîtrise satisfaisante
-  Représenter \_\_\_\_\_  Maîtrise satisfaisante
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Maîtrise satisfaisante
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ALAWI Naim

-  Modéliser \_\_\_\_\_  Maîtrise insuffisante
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Maîtrise insuffisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ALI Estein

-  Modéliser \_\_\_\_\_  Très bonne maîtrise
-  Représenter \_\_\_\_\_  Très bonne maîtrise
-  Raisonner \_\_\_\_\_  Très bonne maîtrise
-  Calculer \_\_\_\_\_  Très bonne maîtrise
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ALLAOUI Nissouoiti

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise satisfaisante
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ANDHUME OUSSENI Any

-  Modéliser \_\_\_\_\_  Maîtrise satisfaisante
-  Représenter \_\_\_\_\_  Maîtrise satisfaisante
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Très bonne maîtrise
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ANDRE DICK Arson

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Maîtrise satisfaisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	

Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	











Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	









# DS6




601 –

ANLI Aboubacar

-  Modéliser \_\_\_\_\_  Maîtrise insuffisante
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Maîtrise fragile
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

ATTOUMANE SAID Onzairati

-  Modéliser \_\_\_\_\_  Maîtrise insuffisante
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise insuffisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

BACO Raissa

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise insuffisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile











Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	




Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




601 –

CHARAFOU Bahati

-  Modéliser \_\_\_\_\_  Très bonne maîtrise
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Très bonne maîtrise
-  Calculer \_\_\_\_\_  Très bonne maîtrise
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

CHARF-EDDINE Iyane

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise insuffisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

DAOU Ismaël

-  Modéliser \_\_\_\_\_  Très bonne maîtrise
-  Représenter \_\_\_\_\_  Très bonne maîtrise
-  Raisonner \_\_\_\_\_  Très bonne maîtrise
-  Calculer \_\_\_\_\_  Très bonne maîtrise
-  Communiquer \_\_\_\_\_  Très bonne maîtrise

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

HALIFA El -enrif

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise fragile
-  Calculer \_\_\_\_\_  Maîtrise fragile
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6




601 –

HAMADA Nadjima-sophie

-  Modéliser \_\_\_\_\_  Maîtrise insuffisante
-  Représenter \_\_\_\_\_  Maîtrise insuffisante
-  Raisonner \_\_\_\_\_  Maîtrise satisfaisante
-  Calculer \_\_\_\_\_  Maîtrise satisfaisante
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	

Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	











Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	









# DS6




601 –

HOU MADI Zahara

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Maîtrise insuffisante
-  Calculer \_\_\_\_\_  Maîtrise satisfaisante
-  Communiquer \_\_\_\_\_  Maîtrise fragile

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	











Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrique	




Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	




# DS6



601 –

IBRAHIM Nasser

-  Modéliser \_\_\_\_\_  Maîtrise fragile
-  Représenter \_\_\_\_\_  Maîtrise fragile
-  Raisonner \_\_\_\_\_  Très bonne maîtrise
-  Calculer \_\_\_\_\_  Maîtrise satisfaisante
-  Communiquer \_\_\_\_\_  Maîtrise satisfaisante

Exercice 1 Dessin mystère	
1 Compléter le tableau	
2 Placer les points	
3 Relier les points	

Exercice 2 Symétrie	
1 Reconnaître symétrie	
1 Trouver axes de symétrie	
2 Construire symétrie	

Exercice 3 Problèmes	
Choix des opérations	
Validité des calculs	
Explications	