






# DM noel

302 –

## Compétences évaluées

-  Calculer
-  Représenter
-  Communiquer
-  Raisonner
-  Chercher

fullname	level					
	competence	Cher	Rep	Rai	Cal	Com
	AHAMADI Asbahati					
AHAMADI OUSSENI Ansufofidine						
AHAMED Fayadhi						
AHMED SAID Hadaïta						
ALI Raydel						
ATTOUMANE ALI Fatima						
BINALI Zalida						
BOUDRA Zaankidine						
BOURA Kayssoiria						











Continued on next page






fullname	level					
	competence	Cher	Rep	Rai	Cal	Com
	HALIDI Soibrata					
IBRAHIM Chaharzade						
IBRAHIM Nassur						
MOUHOUDHOIRE Izak						
MOUSSRI Bakari						
SAKOTRA Claudiana						
SAÏD Fatoumia						
TOUFAIL Salahou						



# DM noel





302 –

AHAMADI Asbahati

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

AHAMADI OUSSENI Ansufofidine

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

AHAMED Fayadhi

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

AHMED SAID Hadaïta

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

ALI Raydel

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

ATTOUMANE ALI Fatima

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	

Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	











Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	










# DM noel





302 –

BINALI Zalida

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

BOUDRA Zaankidine

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

BOURA Kayssoiria

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

HALIDI Soibrata

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

IBRAHIM Nassur

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

MOUHOUDHOIRE Izak

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

MOUSSRI Bakari

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

SAÏD Fatoumia

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	

Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	











Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	










# DM noel





302 –

SAKOTRA Claudiana

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel





302 –

TOUFAIL Salahou

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	











Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	






Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	



# DM noel




302 –

IBRAHIM Chaharzade

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

Exercice 1 techniques de calculs	
1 Fractions à trou	
2 Calculs fraction	
3 Evaluer	
3 Priorité de calculs	
4 Réduire une expression	

Exercice 2 Thalès	
Rédaction du théorème de Thalès	
Utilisation du théorème	

Exercice 3 Mes bonbons préférés	
1 Nombre d'issues	
2 à 5 Calculer un probabilité	
2 à 5 Vocabulaire et explications	
5 Comparaison de probabilité	