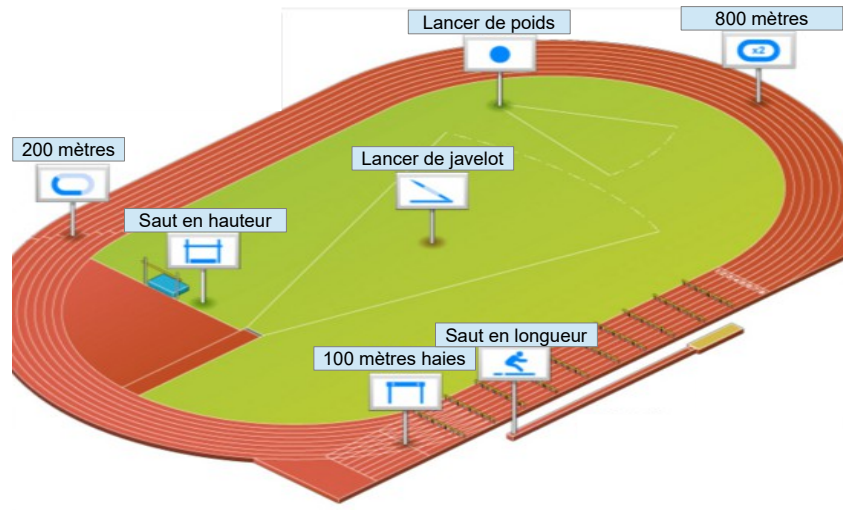









## Défi n°2 : Mathématiques



Lisa participe à un heptathlon (7 épreuves).  
Relie **avec une règle** chaque épreuve à la performance.








	Lancer de poids
	Saut en hauteur
	Lancer de javelot
	800 mètres
	100 mètres haies
	200 mètres
	Saut en longueur

63 mètres (63 m)
6 mètres et 50 centimètres (6,5 m)
24 secondes (24 s)
14 mètres et 50 centimètres (14,5 m)
2 mètres (2 m)
2 minutes (2 min)
13 secondes (13 s)

A l'aide du tableau, calcule le total des points de



(Avant de calculer, entoure dans le tableau les performances pour chaque épreuve)

Points							
75	1,7 m	14 m	17 s	26 s	4,5 m	61 m	3 min 15 s
150	1,8 m	14,5 m	16 s	25 s	5 m	62 m	3 min
225	1,9 m	15 m	15 s	24 s	5,5 m	63 m	2 min 45 s
300	2 m	15,5 m	14 s	23 s	6 m	64 m	2 min 30 s
375	2,1 m	16 m	13 s	22 s	6,5 m	65 m	2 min 15 s
450	2, 2 m	16,5 m	12 s	21 s	7 m	66 m	2 min



..... + ..... + ..... + ..... + ..... + ..... + ..... = ..... points

Qui a gagné l'heptathlon ? Entoure la gagnante :



..... points



2 075 points



1 575 points