

COLLECTO-FUSÉES

Etiquette pour la pochette de jeu



INSTRUCTIONS

Objectifs :

- ★ Convertir des longueurs

Règle du jeu :

Le but du jeu est de compléter sa carte fusée

Chaque joueur pioche, à tour de rôle, une carte. Il doit la convertir selon les indications. Il vérifie si la réponse est correcte. Si oui, il complète sa carte fusée. Le premier à avoir toutes les fusées a gagné.

Pour l'impression du jeu et la préparation du jeu :

Imprimer cartes en recto/verso. Imprimer les cartes fusées (avec tableau de conversion) normalement.

A quel moment faire ce jeu ?

CE2

CONVERSION DES DISTANCES

Km	Hm	Dam	M	Dm	Cm	Mm
kilomètres	Hectomètres	Décamètres	Mètres	Décimètres	Centimètres	Millimètres



1 km 725 m =
_____ m

1026 m =
____ km ____ m

2875 m =
____ km ____ m

3658 m
= ____ km ____ m

3 km 643 m =
_____ m

7535 m =
____ km ____ m

8 km 341 m =
_____ m

6345 m =
____ km ____ m

3 km 423 m =
_____ m

5325 m =
____ km ____ m

5 km 123 m =
_____ m

4213 m =
____ km ____ m

7 km 123 m =
_____ m

4351 m =
____ km ____ m

5 km 321 m =
_____ m

3215 m =
____ km ____ m



3643 m



3 km 658 m



2 km 875 m



1 km 026 m



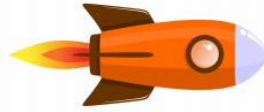
1725 m



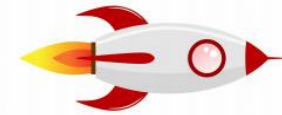
5 km 325 m



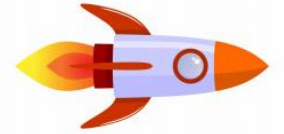
3423 m



6 km 345 m



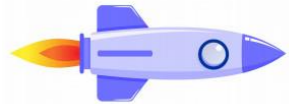
8341 m



7 km 535 m



5321 m



4 km 351 m



7123 m



4 km 213 m



5123 m



3 km 215 m

5 km 653 m =
_____ m

4154 m =
____ km ____ m

1 543 km =
____ km ____ m

8754 m =
____ km ____ m

2 km 543 m =
_____ m

6432 m =
____ km ____ m

1 km 654 m =
_____ m

7543 m =
____ km ____ m

5 km 231 m =
_____ m

4252 m =
____ km ____ m

1 km 754 m =
_____ m

7253 m =
____ km ____ m

3 km 153 m =
_____ m

5221 m =
____ km ____ m

2 km 643 m =
_____ m

8461 m =
____ km ____ m



2543 m



8 km 754 m



1 km 543 m



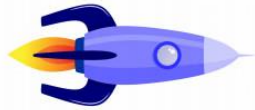
4 km 154 m



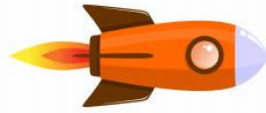
5653 m



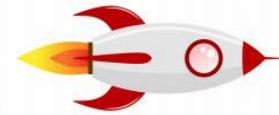
4 km 252 m



5231 m



7 km 543 m



1654 m



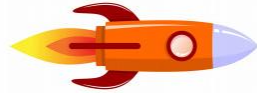
6 km 432 m



2643 m



5 km 221 m



3153 km



7 km 253 m



1754 m



8 km 461 m

6 km 532 m =
_____ m

6312 m =
____ km ____ m

1 532 m =
____ km ____ m

5241 m =
____ km ____ m

2 km 532 m =
_____ m

5331 m =
____ km ____ m

2 km 153 m =
_____ m

6323 m =
____ km ____ m

3 km 534 m =
_____ m

2464 m =
____ km ____ m

1 km 545 m =
_____ m

7653 m =
____ km ____ m

3 km 436 m =
_____ m

6761 m =
____ km ____ m

2 km 875 m =
_____ m

9870 m =
____ km ____ m



2532 m



5 km 241 m



1 km 532 m



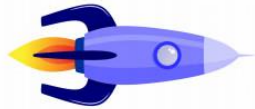
6 km 312 m



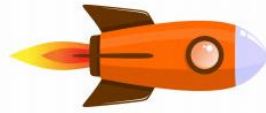
6532 m



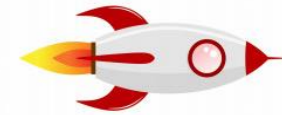
2 km 464 m



3534 m



6 km 323 m



2153 m



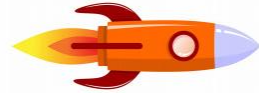
5 km 331 m



2875 m



6 km 761 m



3436 m



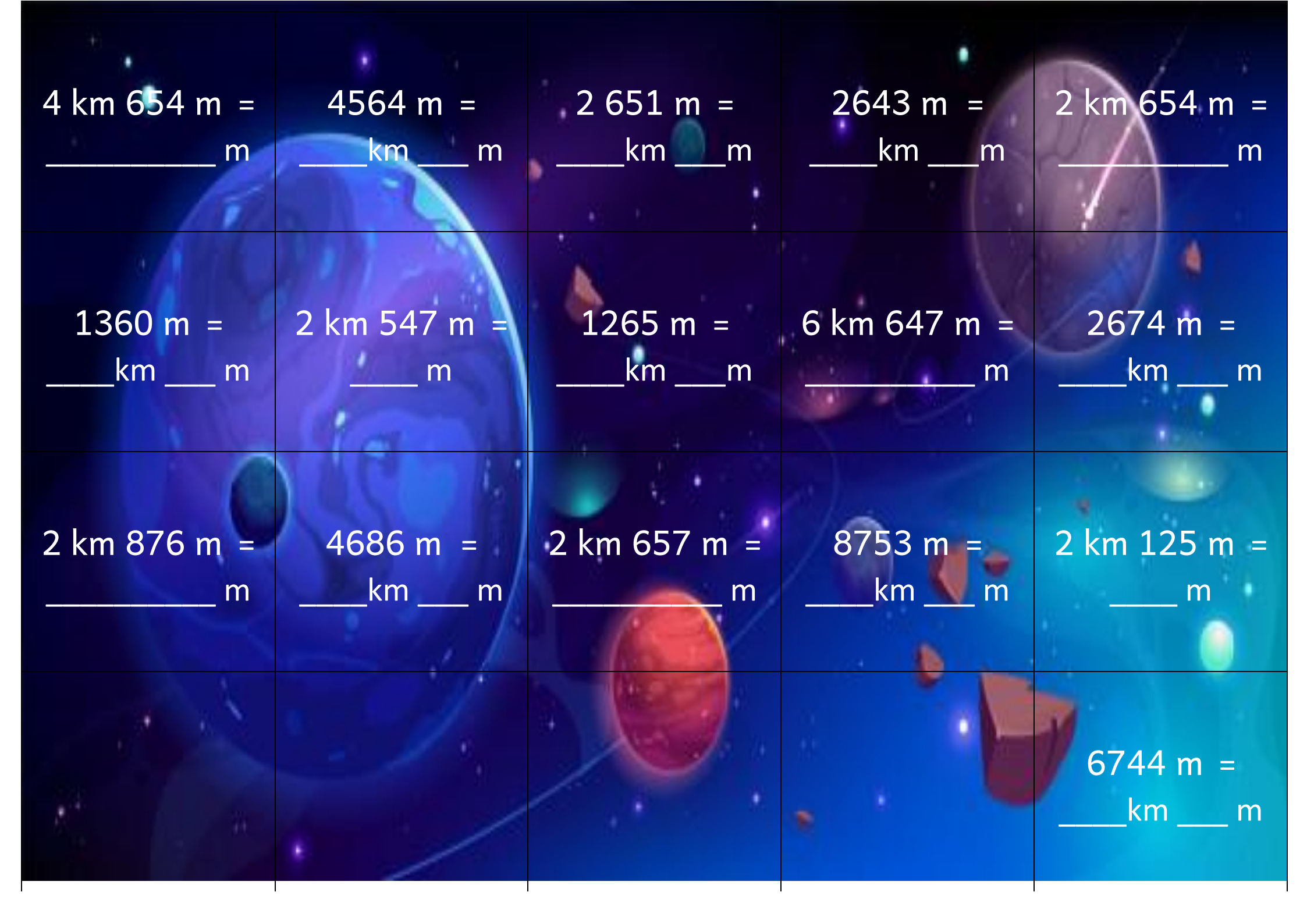
7 km 653 m



1545 m



9 km 870 m



4 km 654 m =
_____ m

4564 m =
____ km ____ m

2 651 m =
____ km ____ m

2643 m =
____ km ____ m

2 km 654 m =
_____ m

1360 m =
____ km ____ m

2 km 547 m =
_____ m

1265 m =
____ km ____ m

6 km 647 m =
_____ m

2674 m =
____ km ____ m

2 km 876 m =
_____ m

4686 m =
____ km ____ m

2 km 657 m =
_____ m

8753 m =
____ km ____ m

2 km 125 m =
_____ m

6744 m =
____ km ____ m



2654 m



2 km 643 m



2 km 651 m



4 km 564 m



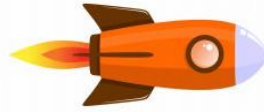
4654 m



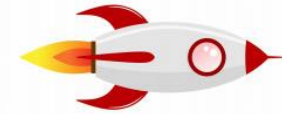
2 km 674 m



6647 m



1 km 265 m



2547 m



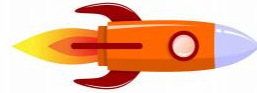
1 km 360 m



2125 m



8 km 753 m



2657 m



4 km 686 m



2876 m



6 km 744 m

