

1. Entoure à chaque fois que tu entends /ien/.



2. Entoure à chaque fois que tu vois ▲◻◻.



3. Entoure tous les « i e n » .

i	e	n	a	i	n
o	i	i	e	n	a
n	o	e	i	n	e
i	e	n	a	i	n
o	i	n	i	e	n
n	i	e	n	a	n



4. Complète pour former « i e n » ou $\Delta \square \square$.

i _ n

Δ _ \square

_ e n

_ \square \square

Δ \square _

Δ _ _

_ _ \square

_ \square _

i e _

_ _ n

_ e _



5. Complète avec les lettres « i e n ».



m a g i c _ _ _



i n d _ _ _



c h _ _ _



m a r t _ _ _

6. Entoure les Kikubes qui forment le mot cible.

bien:  ou 

comédien:  ou 










rien:  ou 












le mien:  ou 

ancien:  ou 

musicien:  ou 

7. Complète les mots avec les lettres manquantes.

								
	m	u			c			

										
	c	h		r			g			

8. Complète les cases et trouve le mot mystère.

1 6

2 4 5 7

3

? d [] l [] [] [] [] [] []

1 2 3 4 5 6 7



9. Lis les phrases suivantes.

Ce chirurgien est un magicien!

Tes chiens sont de sacrés comédiens!

Les pharmaciens n'ont rien vendu.

10. Réécris ces phrases en t'aidant des Kikubes.

Le dimanche est un jour de repos !

Le dimanche est un jour de repos. Le dimanche est un jour de repos.

Le dimanche est un jour de repos.
