



# Un, Trois, Cinq, A L'AIDE

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Level 2



Le scarabée du cocotier adore compter. Il est en train de compter des pétales maintenant.

Un, deux, trois, quatre - BOUM !



"Coccinelle !" crie-t-il.

"Peux-tu me retourner, s'il te plaît?"

La coccinelle pousse et souffle et halète. Mais elle ne peut pas retourner le scarabée du cocotier.



"Cigales !" appelle-t-elle.

Trois cigales viennent pour aider. Le scarabée du cocotier compte ses amis. "Un, deux, trois, quatre. Quatre est un nombre pair!"

Quatre insectes poussent et soufflent et halètent. Mais ils ne peuvent pas retourner le scarabée du cocotier.

$$1+3=4$$



"Papillons de nuit!" appelle la coccinelle.

Cinq papillons de nuit viennent aider. Le scarabée du cocotier compte ses amis.

"Vous êtes neuf à m'aider. Neuf est un nombre impair!"

Neuf insectes poussent et soufflent et halètent. Mais ils ne peuvent pas retourner le scarabée du cocotier.

$$4+5=9$$



Sept araignées sautillantes viennent pour aider.

TUP TUP TUP.

Le scarabée du cocotier compte ses amis.  
"Maintenant ils sont seize. Nombre pair!"

Seize amis poussent et soufflent et HALÈTENT. Mais ils ne peuvent pas retourner le scarabée du cocotier.

$$9+7=16$$







"Appelez les chrysopes !" crie la coccinelle.

Neuf chrysopes viennent pour aider.

"Woohoo, cela fait vingt-cinq", dit le scarabée du cocotier, fatigué.

"Vingt-cinq est un..."

"...NOMBRE IMPAIR!" crient les vingt-cinq amis.









Vingt-cinq amis POUSSENT et SOUFFLENT et HALÈTENT et... RETOURNENT !

Enfin, ils retournent le scarabée du cocotier.

Les nombres pairs se terminent par un de ces chiffres.

0, 2, 4, 6 ou 8.

Les nombres impairs se terminent par un des ces chiffres.

1, 3, 5, 7 ou 9.





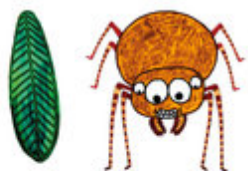
Compte le nombre de choses paires et de choses impaires sur cette page.

Est-ce que tu obtiens un nombre pair ou un nombre impair quand tu les additionnes ?

Nombre impair + nombre pair = ?

Nombre pair + nombre pair = ?

Nombre impair + nombre impair = ?



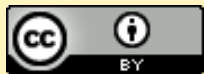
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# Un, Trois, Cinq, A L'AIDE

(French)

Un scarabée de cocotier aime compter. Il aime repérer des exemples de nombres impairs et de nombres pairs. Un jour, il tombe sur le dos. Combien d'amis viennent l'aider? Un nombre impair d'amis ou un nombre pair d'amis?

This is a Level 2 book for children who recognize familiar words and can read new words with help.



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