

Types of sets

Which of these sets is a finite set and which of them is an infinite set and which is null?

The set	Finite	Null	Infinite
a The set of days in a week.			
b $\{0, 3, 6, 9, 12\}$			
c $\{30, 32, 34, \dots\}$			
d $\{1, 3, 5, \dots, 99\}$			
e  The set of the months in a Gregorian year.			
f The set of dinosaurs in the zoo.			
g The set of pages of this book.			
h  The set of the odd numbers.			
i The set of cats with 3 heads.			
j  The set of alphabet in the English language.			