harv	est mou		iel to co	ompare tl	ne lengt	hs of t	wo diff	erent	anima _	ls' tails					EX.
	r	at													
omp	lete the r	nissing	informo	ation:											
	The rat's	s tail is		tir	nes lon	ger tho	ın the	tail of	the h	arvest	mouse				
	The har														A
		×			3										0
	The rat's	tail is		long.								1111			230
uelle	ow butte	rflu's wi	ingspan	is 4cm.	A blue b	utterfl	u's wii	ıaspar	ı is 5 t	imes a:	big.				
_	a bar m					•	9	3-1							
			_												
/rite	a calcul	ation to	find th	e wingsp	oan of tl	he blue	e butte	rfly							
at m	easured t	the mas	s of a lic	on cub.			Two	montl	ıs late	r, the l	ion cu	b weig	hed 8 t	imes as	much
		Å	- ,	<i>A</i>											
P	No co			Quoonoo				9					A COO OO		
800000					l				H	2000			ò o s	Googooo	
	oooooo	<u> </u>			10			'		8			4	─ì	
	oooooooooo		1kg	1kg							Ä	,	?	oooo	
	ooooooooooo		1kg	1kg				_		No.		•	?	0000	



1) Match each bar model to the facts it represents. Leg length: 12cm Leg length: 96cm Mass: 3kg Mass: 12kg Height: 8cm Height: 24cm Wingspan: 5cm Wingspan: 25cm 2) 100cm – 80ст – 20cm -Michele says, "The adult chicken is 3 times as tall as the chick because you need 3 more lots of 20cm to make 80cm." Do you agree with Michele? Explain your reasons.

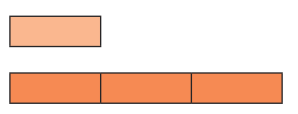




1)	An adult giraffe's leg is 3 times as long as a baby giraffe's leg. The adult giraffe's leg is 180cm.
	Label and complete the bar model to work out how long a baby giraffe's leg is.



A baby giraffe's leg is _____ long.





2) An African pygmy mouse is between 30 and 75mm long from its nose to its tail. It is 3 times the length of its tail.

Complete the table to show the different possibilities for the length of its tail and its whole body if both measurements are whole numbers.

Length of Tail	Total Length
10mm	

