1) Kiran draws a bar model to compare the lengths of two different animals' tails.

rat

Complete the missing information:

The rat's tail is $\qquad$ times longer than the tail of the harvest mouse.

The harvest mouse's tail is 6 cm long.
$\qquad$ $\times$ $\qquad$ $=$ $\qquad$

2) A yellow butterfly's wingspan is 4 cm . A blue butterfly's wingspan is 5 times as big.

Draw a bar model to represent both wingspans.


Write a calculation to find the wingspan of the blue butterfly.
3) Kat measured the mass of a lion cub.


Two months later, the lion cub weighed 8 times as much.


How many kilogram weights would Kat need to balance the mass of the tiger cub now? $\qquad$

1) Match each bar model to the facts it represents.

2) 



Michele says, "The adult chicken is 3 times as tall as the chick because you need 3 more lots of 20 cm to make 80cm."

Do you agree with Michele? Explain your reasons.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

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

A baby giraffe's leg is $\qquad$ long.

2) An African pygmy mouse is between 30 and 75 mm 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 |
| :---: | :--- |
| 10 mm |  |
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