Hamerton Zoo Park Maths Quiz!

Use the spaces to write down your calculations and answers!

1. If we have 12 Wallabies, and 50% of them have a Joey in the pouch, how many wallabies altogether?



2. Two Joeys are playing.

Benny jumps 2.34 metres. Wally jumps 1.83 metres. How much further does benny jump than Wally?



3. The Tiger barn is 10 metres by 20metres. How much floor area do the tigers have in the barn?

4. Their paddock is 60m by 100m. How much outdoor area do they have?



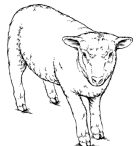
5. If an adult Gibbon has an armspan of 2.5 metres and the roof of the enclosure is 30 metres across, how many swings will it take the Gibbon to cross the roof?



6. The anteater weighs 40 Kg. She requires 8 grams of food per kilo of body weight. Can you calculate how much food we should give her?



7. A newborn lamb weighs 1.5Kg. Her mother is 24 Kg. How many times heavier is the sheep than the lamb?



8. We have 25 donkeys, most of them are girls, and only 5 of them are boys. What fraction are boys?

