



MIXED ACTIVITIES

Calculations crossword (3)

Name: _____

Work out the answer to each clue and then write the number (in words) in the space in the crossword. Where an answer requires two words (e.g. twenty two), an extra box has been allowed so you can leave a blank one between words.

Across

1. Eight hungry chimps each eat nine kilograms of bananas. How many bananas is that altogether?
4. One percent of one hundred dollars is how many dollars?
6. There are 12 children and 144 lollies. If they are shared equally, how many lollies does each child get?
7. There are one hundred balloons and one bursts. How many left?
10. 81 mini meat pies are divided equally between nine very hungry workers. How many does each worker get?
11. There are 14 children aged 5 years. How many years altogether?
13. Seven possums ate a total of 49 apples. They ate equal amounts. How many did each possum eat?

Down

1. Eleven cute poodles each had 6 puppies. How many puppies altogether?
2. Three stems each sprout three new leaves for three days. How many leaves are there after three days?
3. Eleven compost makers scooped up 121 banana skins. If they scooped equal numbers how many did each scoop?
5. A lady was given \$500. She gave away 10%. How many dollars did she give away?
8. Fifty lettuce leaves were eaten by 25 rabbits. If they each ate the same number, how many did each rabbit eat?
9. There are 30 flowers in a garden. One third were flattened by a bouncing ball and 19 were sat on by a dog. How many are still standing?
12. Which number occurs repeatedly when you find $\frac{1}{3}$ of 100?



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