

# CHARLIE & THE CHOCOLATE FACTORY MATHS

1, Charlie and his family lived in a house with how many rooms in it?

2, How many people were in Charlie Bucket's family?

3, Mr. Bucket worked at a toothpaste factory where he screwed the little caps onto toothpaste tubes. If Mr. Bucket screwed on 100 tops an hour, how many would he screw on in an 8 hour day?

4, How many tops would he screw on in a 5 day week?

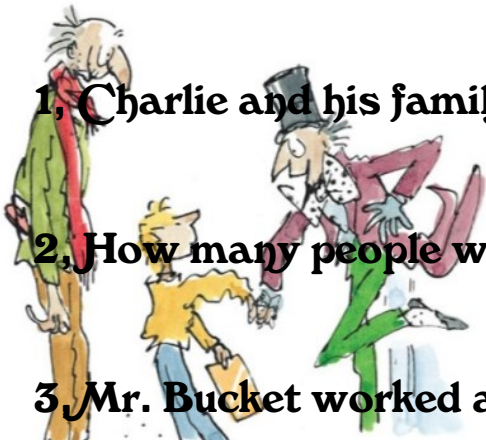
5, Charlie and his family ate a lot of cabbage. How many times a day did they eat cabbage?

6, If at every meal Mrs. Bucket used 3 heads of cabbage, how many heads of cabbage would she buy in a week?

7, How many golden tickets did Mr. Wonka hide?

8, If a Wonka chocolate bar costs 50p, how many could be bought with £20.00?

9, If each of the children who won the tour brought 2 guests, how many people would be on the tour?



# CHARLIE & THE CHOCOLATE FACTORY MATHS

10, The Oompa-Loompas loved what type of bean the most?



11, If Oompa—Loompas find 5 beans a year, how many would they find in 12 years?

12, If it took Mr Wonka's Great Gum Machine 1 hour and 30 minutes to make one piece of chewing gum, how long would it take to make a 12 pack of gum?

13, How many kinds of pets does Veruca Salt have at home?

14, How much candy power does Mr. Wonka's elevator work on?  
Write the number in digits and words.



15, Can you create your own word problem based on Charlie on the Chocolate Factory:
