

# Charlie and the Chocolate Factory

In the holidays, Sam and Tom read the book, 'Charlie and the Chocolate Factory'. Afterwards, they watched the movie.

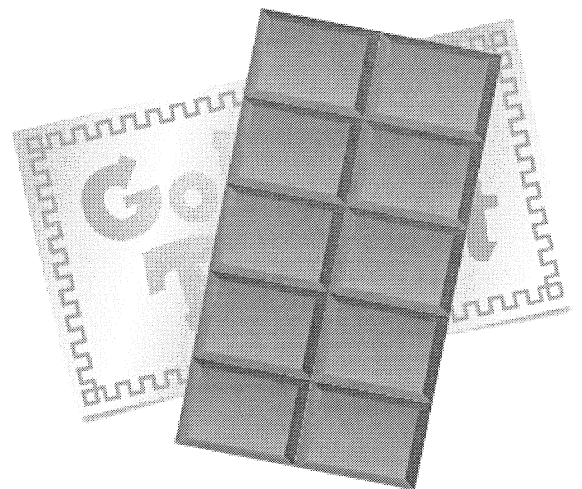
Both the book and the movie tell the story of a poor boy named Charlie. He wins a golden ticket from a chocolate bar to go on a tour of Willy Wonka's amazing chocolate factory.

After reading the book and watching the movie, Sam and Tom debated which one was better.

Sam preferred reading the book, as it was very descriptive and it allowed him to use his own imagination to bring the story to life. He also felt like he was going on an exciting journey with the main character, Charlie. He liked that he could pick the book up and read it whenever he wanted, making the story last longer.

Tom enjoyed watching the movie, as he was able to see all the characters and see what Willy Wonka's chocolate factory looked like. He loved singing along to the Oompa-Loompa song and laughing out loud at some of the misfortunate things that happened to the other children.

Sam and Tom both liked Charlie's story because it was funny and about chocolate!



Name \_\_\_\_\_

Date \_\_\_\_\_

## Charlie and the Chocolate Factory

1. Why did Sam like the book better than the movie?

---

---

---

---

2. Why did Tom like the movie better than the book?

---

---

---

---

3. What did Sam and Tom both like about the story?

---

---

---

---

4. Think of a story that you have both read the book and watched the movie.  
Which did you prefer, the book or the movie? Explain why.

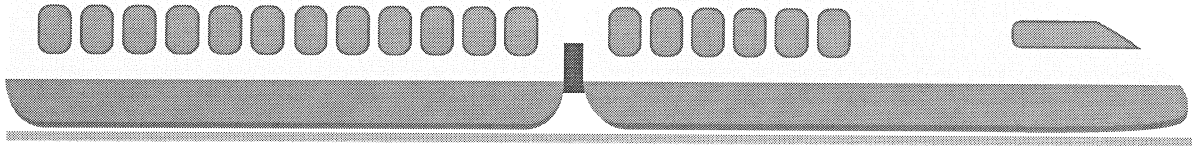
---

---

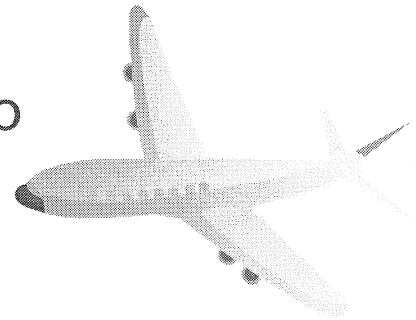
---

---

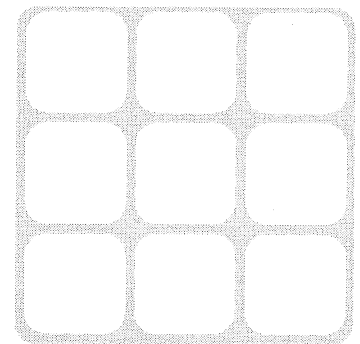
4. Lindsey caught the train from her house to the city. She went through 4 zones. Each zone costs \$3.35. How much did the whole trip cost her?



5. The airline bought 6 new planes for \$385 780 each. They had to spend \$12 000 on each plane to put their logo on the side. How much did they spend on the planes altogether?



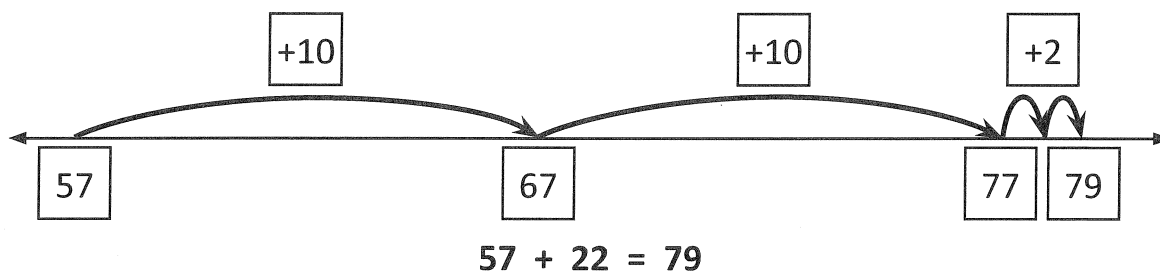
6. Chloe was tiling her bathroom. She needed 105 tiles to complete the job. They come in boxes of 14. How many boxes does she need to order to make sure she has enough to tile her bathroom?



# Addition mental strategies – jump strategy

When we add, we can use the jump strategy to help us. Look at  $57 + 22$ :

- 1 First we jump up by the tens.
- 2 Then we jump up by the units.



## 1 Practise jumping in tens along the arrows:

a

b

c

## 2 Use the jump strategy to add these:

a  $78 + 52 =$

b  $115 + 44 =$

c  $185 + 63 =$

