

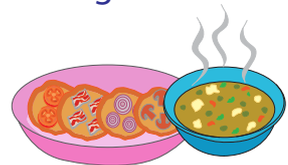
2-Digit Subtraction

No regrouping: S1

- 1) A bus is traveling from New York to Philadelphia with 36 passengers on board. If fourteen of them get off the bus at New Jersey, how many passengers are heading to Philadelphia?



- 2) Bette posted 22 recipes on her blog in July 2016. The following month, she posted 38 recipes on her blog. How many more recipes did Bette post in August than she did in July?



- 3) Last-minute Christmas shoppers were waiting in line at a self-checkout counter. Of the 29 people standing in queue, 13 were women. How many male customers were waiting in line at the checkout counter?



- 4) A football is designed with a total of 32 regular hexagonal and pentagonal panels. If 20 regular hexagonal panels are used, how many regular pentagonal panels will be used to design a football?



- 5) Gavin has a total of 88 documents in his tax folder. If he removed 23 documents from it, how many documents remain in Gavin's tax folder now?



Answer key**2-Digit Subtraction**

No regrouping: S1

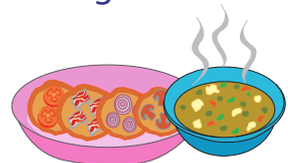
- 1) A bus is traveling from New York to Philadelphia with 36 passengers on board. If fourteen of them get off the bus at New Jersey, how many passengers are heading to Philadelphia?

22 passengers



- 2) Bette posted 22 recipes on her blog in July 2016. The following month, she posted 38 recipes on her blog. How many more recipes did Bette post in August than she did in July?

16 recipes



- 3) Last-minute Christmas shoppers were waiting in line at a self-checkout counter. Of the 29 people standing in queue, 13 were women. How many male customers were waiting in line at the checkout counter?

16 male customers



- 4) A football is designed with a total of 32 regular hexagonal and pentagonal panels. If 20 regular hexagonal panels are used, how many regular pentagonal panels will be used to design a football?

12 pentagonal panels



- 5) Gavin has a total of 88 documents in his tax folder. If he removed 23 documents from it, how many documents remain in Gavin's tax folder now?

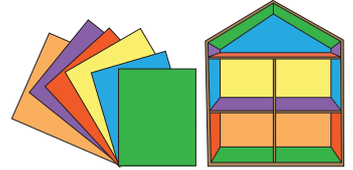
65 documents



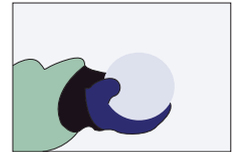
2-Digit Subtraction

No regrouping: S2

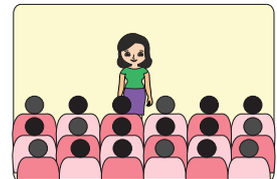
- 1) Marsha has 48 sheets of colored paper. She makes a doll house with 31 sheets of paper. How many sheets of colored paper remain unused?



- 2) Kylie and her brother, Heston were gearing up for a snowball fight. Kylie made 27 snowballs and Heston made 13 of them. How many more snowballs did Kylie make than Heston?



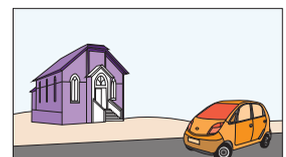
- 3) Mrs. Jackson's class has a total strength of 27 students. If 21 students were present today, how many children were marked absent?



- 4) Jerry went to the county fair with \$75. He returned home from the fair with \$44. How much money did John spend at the county fair?



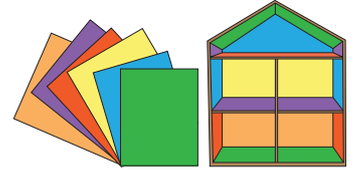
- 5) The distance between Daliah's office and home is 29 miles. She stops midway for a takeout from a diner, which is 13 miles away from home. How many more miles will Daliah have to drive to reach her office?



Answer key**2-Digit Subtraction**

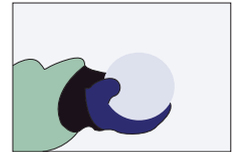
No regrouping: S2

- 1) Marsha has 48 sheets of colored paper. She makes a doll house with 31 sheets of paper. How many sheets of colored paper remain unused?



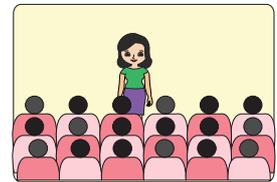
17 sheets of paper

- 2) Kylie and her brother, Heston were gearing up for a snowball fight. Kylie made 27 snowballs and Heston made 13 of them. How many more snowballs did Kylie make than Heston?



14 snowballs

- 3) Mrs. Jackson's class has a total strength of 27 students. If 21 students were present today, how many children were marked absent?



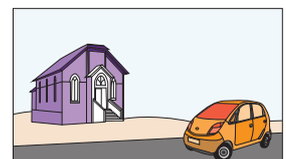
6 students

- 4) Jerry went to the county fair with \$75. He returned home from the fair with \$44. How much money did John spend at the county fair?



\$31

- 5) The distance between Daliah's office and home is 29 miles. She stops midway for a takeout from a diner, which is 13 miles away from home. How many more miles will Daliah have to drive to reach her office?



16 miles

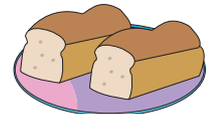
2-Digit Subtraction

No regrouping: 53

- 1) Melissa bought 28 assorted donuts. Her brothers, Mike, John, and Allan ate 11 donuts in all. How many donuts remain?



- 2) Mrs. Brady bought 2 loaves of bread that contained a total of 40 slices. She used 30 slices to make sandwiches. How many slices of bread are left over?



- 3) Fifty-eight animals participated in a Halloween pet parade. Thirty-seven pet dogs participated and the remaining were cats. How many pet cats participated in the parade?



- 4) Sharon spent \$75 on the cable bill in April 2008. She changed the plan and the cable bill the following month amounted to \$41. How much money did Sharon save on her cable bill in May 2008?

Cable Bill	Bill Number: 5876 Date: may 2008
Cable TV Service	
TV package	xxxx
Protection plan	yy
Total amount	zzzz

- 5) Lorraine, a primary teacher was assigned 26 teaching hours a week. A few months later, on her request it was cut back to 21 teaching hours a week. How many hours less did Lorraine have to work per week?



Answer key**2-Digit Subtraction**

No regrouping: 53

- 1) Melissa bought 28 assorted donuts. Her brothers, Mike, John, and Allan ate 11 donuts in all. How many donuts remain?



17 donuts

- 2) Mrs. Brady bought 2 loaves of bread that contained a total of 40 slices. She used 30 slices to make sandwiches. How many slices of bread are left over?



10 slices of bread

- 3) Fifty-eight animals participated in a Halloween pet parade. Thirty-seven pet dogs participated and the remaining were cats. How many pet cats participated in the parade?



21 pet cats

- 4) Sharon spent \$75 on the cable bill in April 2008. She changed the plan and the cable bill the following month amounted to \$41. How much money did Sharon save on her cable bill in May 2008?

Cable Bill	Bill Number: 5876 Date: may 2008
Cable Tv Service	
TV package	xxxx
Protection plan	yy
Total amount	zzzz

\$34

- 5) Lorraine, a primary teacher was assigned 26 teaching hours a week. A few months later, on her request it was cut back to 21 teaching hours a week. How many hours less did Lorraine have to work per week?



5 hours