

Subtraction - At the Beach

Sheet 1



- 1) The Bransons drove up to Gunnison Beach. The children, Ben, and Bianca built 12 sandcastles on the beach. A huge wave washes away 6 sandcastles. How many sand castles remain intact? _____
- 2) Bianca collects 57 seashells on the beach. As she walks back to her car, she drops 15 seashells. How many seashells is she left with? _____
- 3) Mr. Branson bought hot dogs from a food truck at the beach. They cost \$11. How much change will Mr. Branson receive if he handed over a twenty-dollar bill? _____
- 4) Mrs. Branson packed 14 cans of soda in the picnic hamper. If the family has consumed 8 cans in all, how many cans of soda remain? _____
- 5) The Sandy Hook Lighthouse has a total of 108 steps. If Ben has covered 74 steps already, how many more steps does he need to climb to reach the top of the lighthouse? _____

Answer key**Subtraction - At the Beach**

Sheet 1



- 1) The Bransons drove up to Gunnison Beach. The children, Ben, and Bianca built 12 sandcastles on the beach. A huge wave washes away 6 sandcastles. How many sand castles remain intact? 6 sandcastles
- 2) Bianca collects 57 seashells on the beach. As she walks back to her car, she drops 15 seashells. How many seashells is she left with? 42 seashells
- 3) Mr. Branson bought hot dogs from a food truck at the beach. They cost \$11. How much change will Mr. Branson receive if he handed over a twenty-dollar bill? \$9
- 4) Mrs. Branson packed 14 cans of soda in the picnic hamper. If the family has consumed 8 cans in all, how many cans of soda remain? 6 cans of soda
- 5) The Sandy Hook Lighthouse has a total of 108 steps. If Ben has covered 74 steps already, how many more steps does he need to climb to reach the top of the lighthouse? 34 steps

Subtraction - Kim's Italian Ice

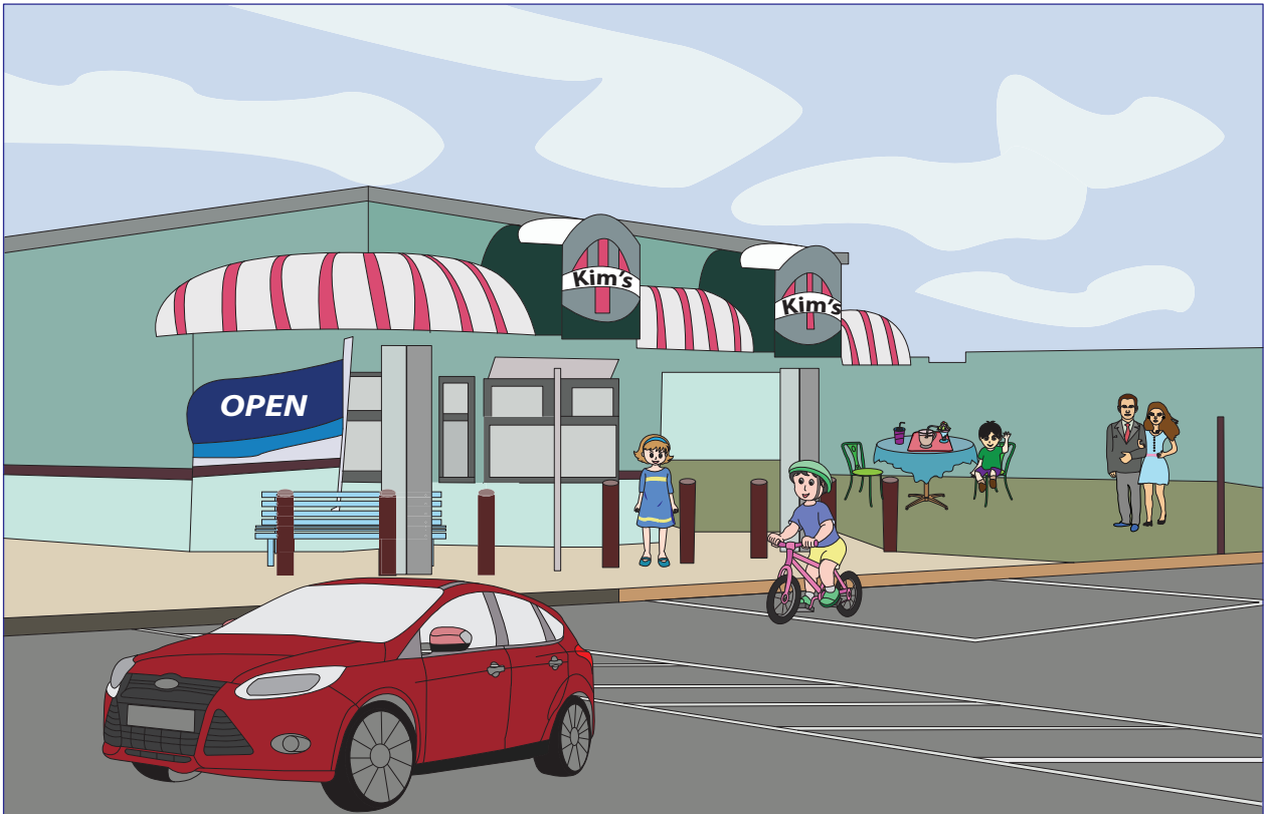
Sheet 2



- 1) Sue called Kim's Italian Ice and placed an order for 2 vanilla milkshakes. On delivery, Sue paid \$20 and received \$11 as change. How much did the milkshakes cost? _____
- 2) Erin bought 15 bowls of chocolate custard pudding from Kim's Italian Ice for a pajama party. If ten of Erin's friends including herself ate one bowl each, how many chocolate custard puddings remain? _____
- 3) Bryan orders a takeout for 13 chocolate gelatos. While he waits for the takeout order to arrive, he cancels the order for 2 gelatos. How many gelatos will his takeout contain now? _____
- 4) A banana split sundae at Kim's Italian Ice costs \$6. Leia added few toppings to the sundae and paid a total of \$8 for her sundae. How much did Kim's charge for the toppings? _____
- 5) Sue buys 12 pieces of strawberry cheese cake from Kim's Italian Ice. She distributed 6 slices among her family members. How many slices of cheesecake remain? _____

Answer key**Subtraction - Kim's Italian Ice**

Sheet 2



- 1) Sue called Kim's Italian Ice and placed an order for 2 vanilla milkshakes. On delivery, Sue paid \$20 and received \$11 as change. How much did the milkshakes cost?

\$9

- 2) Erin bought 15 bowls of chocolate custard pudding from Kim's Italian Ice for a pajama party. If ten of Erin's friends including herself ate one bowl each, how many chocolate custard puddings remain?

4 puddings

- 3) Bryan orders a takeout for 13 chocolate gelatos. While he waits for the takeout order to arrive, he cancels the order for 2 gelatos. How many gelatos will his takeout contain now?

11 gelatos

- 4) A banana split sundae at Kim's Italian Ice costs \$6. Leia added few toppings to the sundae and paid a total of \$8 for her sundae. How much did Kim's charge for the toppings?

\$2

- 5) Sue buys 12 pieces of strawberry cheese cake from Kim's Italian Ice. She distributed 6 slices among her family members. How many slices of cheesecake remain?

6 slices

Subtraction - Birthday Party

Sheet 3



- 1) It's Tracy Smith's birthday. The front porch of her house is decorated with 48 pink and white balloons. If 9 balloons have burst, how many balloons remain? _____
- 2) Tracy blows out the candles on her cake. Mrs. Smith cuts the cake into 42 slices and distributes them among the party guests. If 8 slices remain, how many slices of cake in all did the guests consume? _____
- 3) Tracy and her friends play a party puzzle game for which they 58 pieces of cardboard puzzles are required. If 13 pieces do not fit into the puzzle, how many pieces in all does the puzzle have? _____
- 4) Mrs. Smith hangs a pinata filled with 78 candies. If Tracy and her friends take a total of 58 candies from it, how many candies does the pinata contain now? _____
- 5) Tracy had invited 21 of her friends for her birthday party. Five of them were not able to make it. How many of Tracy's friends came to the party? _____

Answer key**Subtraction - Birthday Party**

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- 4) Mrs. Smith hangs a pinata filled with 78 candies. If Tracy and her friends take a total of 58 candies from it, how many candies does the pinata contain now?
- 5) Tracy had invited 21 of her friends for her birthday party. Five of them were not able to make it. How many of Tracy's friends came to the party?

39 balloons**34 slices of cake****45****20 candies****16 friends**

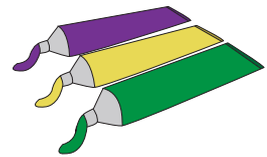
Subtraction

Sheet 1

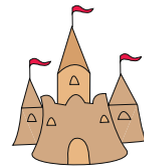
- 1) Martha has 5 teddy bears. She gives 3 of them to her sister, Alyssa. How many teddy bears does Martha have now?



- 2) There are 7 students in a class room. The arts and crafts teacher has 10 paint tubes and hands over a tube to each child. How many paint tubes remain?



- 3) Brett builds 9 sandcastles on the seashore. 6 get washed away by waves. How many of Brett's sandcastles remain on the seashore?



- 4) Billie has 4 jump ropes. 2 among them have adjustable ropes. How many jump ropes remain non-adjustable?



- 5) It's Halloween! Matt has 10 jack-o'-lanterns displayed on his front porch. He gives away 4 to Sasha. How many jack-o'-lanterns remain on Matt's porch?



- 6) Alex and his dad go in to a musical store to buy a trumpet. They find a total of 8 trumpets on display but 1 of them have been booked by another customer. How many trumpets can Alex choose from now?



Answer key**Subtraction**

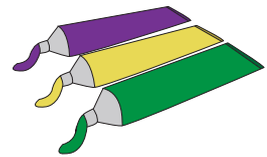
Sheet 1

- 1) Martha has 5 teddy bears. She gives 3 of them to her sister, Alyssa. How many teddy bears does Martha have now?



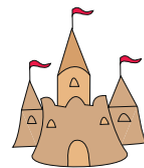
2 teddy bears

- 2) There are 7 students in a class room. The arts and crafts teacher has 10 paint tubes and hands over a tube to each child. How many paint tubes remain?



3 paint tubes

- 3) Brett builds 9 sandcastles on the seashore. 6 get washed away by waves. How many of Brett's sandcastles remain on the seashore?



3 sandcastles

- 4) Billie has 4 jump ropes. 2 among them have adjustable ropes. How many jump ropes remain non-adjustable?



2 jump ropes

- 5) It's Halloween! Matt has 10 jack-o'-lanterns displayed on his front porch. He gives away 4 to Sasha. How many jack-o'-lanterns remain on Matt's porch?



6 lanterns

- 6) Alex and his dad go in to a musical store to buy a trumpet. They find a total of 8 trumpets on display but 1 of them have been booked by another customer. How many trumpets can Alex choose from now?



7 trumpets

Subtraction

Sheet 2

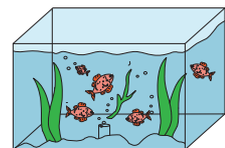
- 1) There are 8 puppets in a box. Elena picks 4 out. How many puppets remain in the box?



- 2) In a ten-pin bowling match, Harry knocks down 2 pins. How many pins remain standing?



- 3) There are 7 gold fish in an aquarium. Sam took 2 of them and put into a fish bowl. How many fish do you see now in the aquarium?



- 4) Clara has 6 blueberry muffins. She gives one each to Mimi, Joey, and Sara. How many muffins is Clara left with?



- 5) Kate has 9 toy masks. She found 1 mask to be damaged. How many masks does Kate have now?



- 6) There are 10 tiaras on display in a store. Myra, Elsa, and Holly buy 1 tiara each. How many tiaras remain in the store now?



Answer key**Subtraction**

Sheet 2

- 1) There are 8 puppets in a box. Elena picks 4 out. How many puppets remain in the box?



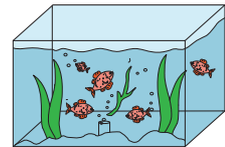
4 puppets

- 2) In a ten-pin bowling match, Harry knocks down 2 pins. How many pins remain standing?



8 pins

- 3) There are 7 gold fish in an aquarium. Sam took 2 of them and put into a fish bowl. How many fish do you see now in the aquarium?



5 fish

- 4) Clara has 6 blueberry muffins. She gives one each to Mimi, Joey, and Sara. How many muffins is Clara left with?



3 muffins

- 5) Kate has 9 toy masks. She found 1 mask to be damaged. How many masks does Kate have now?



8 masks

- 6) There are 10 tiaras on display in a store. Myra, Elsa, and Holly buy 1 tiara each. How many tiaras remain in the store now?



7 tiaras

Subtraction

Sheet 3

- 1) Mary has four ripe papayas in her kitchen garden. Two of them are infected by the papaya fruit fly. How many good papayas remain in the garden?



- 2) There are 8 books on a shelf. Danny, Fred, and Richie pick out a book each. How many books are on the shelf now?



- 3) Gerard has 5 toy trucks. He shares 4 of them with Sean, Miguel, Winnie, and Pat. How many toy trucks does Gerard have now?



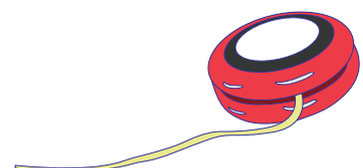
- 4) There are 10 tepees (Red Indian tents) set up in a forest. 1 tepee was blown away by a strong gust of wind. How many tepees remain?



- 5) There is a set of 7 cups and saucers in the kitchen cabinet. Aunt Layla takes out 3 sets to serve her guests. How many sets of cups and saucers are left back in the kitchen cabinet?



- 6) Trent has 9 yo-yos in his collection of toys. He lost 2 of them. How many yo-yos does Trent have in his collection now?



Answer key**Subtraction**

Sheet 3

- 1) Mary has four ripe papayas in her kitchen garden. Two of them are infected by the papaya fruit fly. How many good papayas remain in the garden?

2 papayas



- 2) There are 8 books on a shelf. Danny, Fred, and Richie pick out a book each. How many books are on the shelf now?

5 books



- 3) Gerard has 5 toy trucks. He shares 4 of them with Sean, Miguel, Winnie, and Pat. How many toy trucks does Gerard have now?

1 toy truck



- 4) There are 10 tepees (Red Indian tents) set up in a forest. 1 tepee was blown away by a strong gust of wind. How many tepees remain?

9 tepees



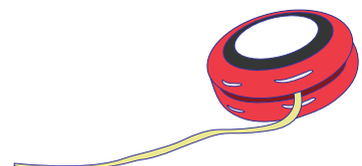
- 5) There is a set of 7 cups and saucers in the kitchen cabinet. Aunt Layla takes out 3 sets to serve her guests. How many sets of cups and saucers are left back in the kitchen cabinet?

4 sets of cups and saucers



- 6) Trent has 9 yo-yos in his collection of toys. He lost 2 of them. How many yo-yos does Trent have in his collection now?

7 yo-yos



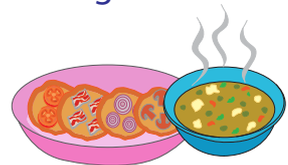
2-Digit Subtraction

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

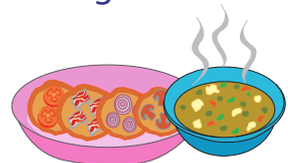
- 1) A bus is traveling from New York to Philadelphia with 36 passengers on board. If fourteen of them get off the bus at New Jersey, how many passengers are heading to Philadelphia?

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?

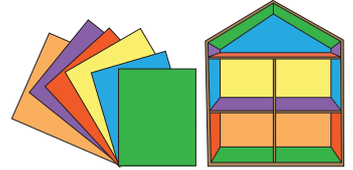
65 documents



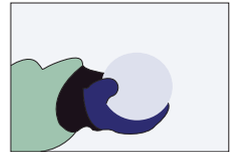
2-Digit Subtraction

No regrouping: S2

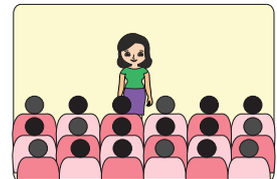
- 1) Marsha has 48 sheets of colored paper. She makes a doll house with 31 sheets of paper. How many sheets of colored paper remain unused?



- 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?



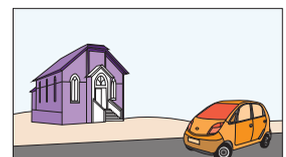
- 3) Mrs. Jackson's class has a total strength of 27 students. If 21 students were present today, how many children were marked absent?



- 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?



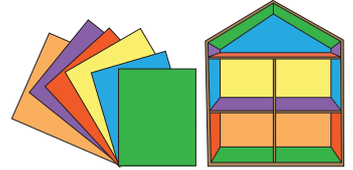
- 5) The distance between Daliah's office and home is 29 miles. She stops midway for a takeout from a diner, which is 13 miles away from home. How many more miles will Daliah have to drive to reach her office?



Answer key**2-Digit Subtraction**

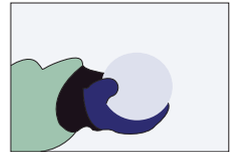
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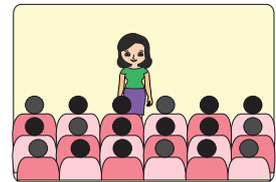
17 sheets of paper

- 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?



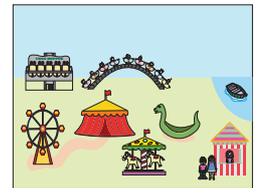
14 snowballs

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



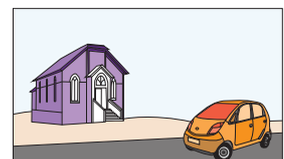
6 students

- 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

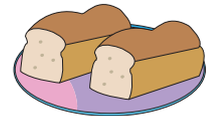
2-Digit Subtraction

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?

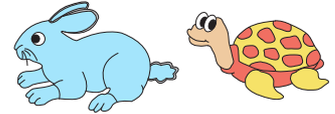


5 hours

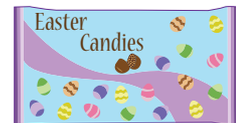
2-Digit Subtraction

Regrouping: S1

- 1) The hare and the tortoise ran a race. The turtle took 33 minutes to cross the finish line. The hare completed the race in 19 minutes. Who won the race and by how many minutes?



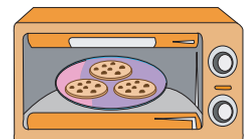
- 2) Theresa and Alan went for trick or treat on Halloween. Theresa collected 42 candies in all. She gave away 23 to Alan. How many candies does Theresa have now?



- 3) As the final whistle blew in a game of basketball, Team USA scored 65 points and Team Russia scored 58 points. Which team won the game and by how many points?



- 4) Hannah baked a batch of 74 chocolate chip cookies. She sold 48 of them to a neighbour. How many cookies were left over after sales?



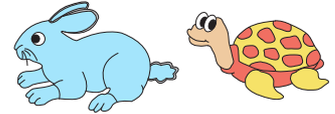
- 5) Haroon has a collection of 91 toy cars. He gives away 27 of them to his little brother, Ryan. How many toy cars does Haroon have now?



Answer key**2-Digit Subtraction**

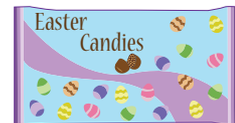
Regrouping: S1

- 1) The hare and the tortoise ran a race. The turtle took 33 minutes to cross the finish line. The hare completed the race in 19 minutes. Who won the race and by how many minutes?



The hare won the race by 14 minutes

- 2) Theresa and Alan went for trick or treat on Halloween. Theresa collected 42 candies in all. She gave away 23 to Alan. How many candies does Theresa have now?



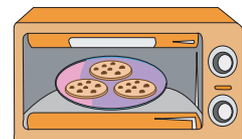
19 candies

- 3) As the final whistle blew in a game of basketball, Team USA scored 65 points and Team Russia scored 58 points. Which team won the game and by how many points?



Team USA won the game by 7 points

- 4) Hannah baked a batch of 74 chocolate chip cookies. She sold 48 of them to a neighbour. How many cookies were left over after sales?



26 cookies

- 5) Haroon has a collection of 91 toy cars. He gives away 27 of them to his little brother, Ryan. How many toy cars does Haroon have now?

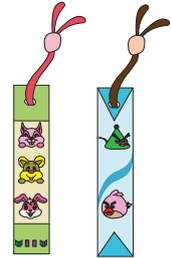


64 toy cars

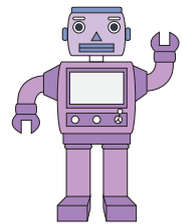
2-Digit Subtraction

Regrouping: S2

- 1) There is a total of 46 bookmarks in a shop. It manages to sell 37 of them by the end of the month. How many bookmarks remain unsold?



- 2) A store puts up 87 robots for sale on July 4th. It managed to sell 69 of them by end of the week. How many robots are there in the store?



- 3) Brendon owns a fleet of 90 boats. He rents out 53 of them. How many boats are left over after renting?



- 4) Simon bought 52 candy canes to decorate his home for Christmas. He used 19 of them for the Xmas tree. How many candy canes remain unused?



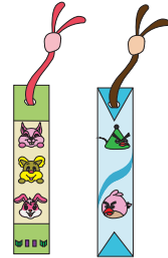
- 5) Fiona has 23 Easter eggs. Her friend, Valerie painted 15 of them yellow. How many Easter eggs remain to be painted?



Answer key**2-Digit Subtraction**

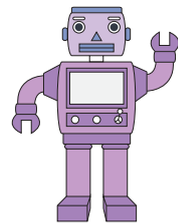
Regrouping: S2

- 1) There is a total of 46 bookmarks in a shop. It manages to sell 37 of them by the end of the month. How many bookmarks remain unsold?



9 bookmarks

- 2) A store puts up 87 robots for sale on July 4th. It managed to sell 69 of them by end of the week. How many robots are there in the store?



18 robots

- 3) Brendon owns a fleet of 90 boats. He rents out 53 of them. How many boats are left over after renting?



37 boats

- 4) Simon bought 52 candy canes to decorate his home for Christmas. He used 19 of them for the Xmas tree. How many candy canes remain unused?



33 candy canes

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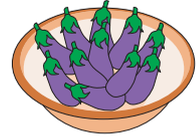


8 Easter eggs

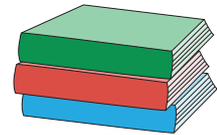
2-Digit Subtraction

Regrouping: S3

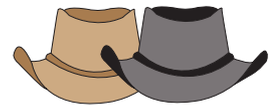
- 1) Ninety two pounds of eggplants were picked from a vegetable farm. 23 pounds were given away to the workers who picked them and the remaining was given to a supermarket. How many pounds of eggplants were given to the supermarket?



- 2) Fifty seven books were put up for sale at a three-day carnival. If 39 books were sold out, how many books remain unsold?



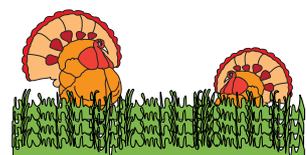
- 3) A store has 75 cowboy hats for sale. Out of them, 48 are straw colored and the other hats are black. How many black hats does the store have?



- 4) Miss. Raina has 34 goody bags. She needs to distribute a bag each to a class of 27 students. How many goody bags is she left with?



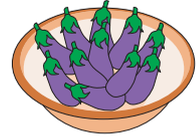
- 5) Thomas has 88 turkeys on his farm. He sells 59 of them for Thanksgiving. How many turkeys are left on the farm?



Answer key**2-Digit Subtraction**

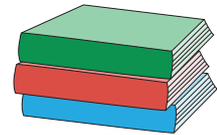
Regrouping: S3

- 1) Nienty two pounds of eggplants were picked from a vegetable farm. 23 pounds were given away to the workers who picked them and the remaining was given to a supermarket. How many pounds of eggplants were given to the supermarket?



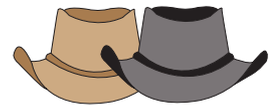
69 pounds of eggplants

- 2) Fifty seven books were put up for sale at a three-day carnival. If 39 books were sold out, how many books remain unsold?



18 books

- 3) A store has 75 cowboy hats for sale. Out of them, 48 are straw colored and the other hats are black. How many black hats does the store have?



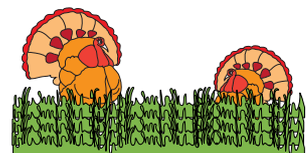
27 black hats

- 4) Miss. Raina has 34 goody bags. She needs to distribute a bag each to a class of 27 students. How many goody bags is she left with?



7 goody bags

- 5) Thomas has 88 turkeys on his farm. He sells 59 of them for Thanksgiving. How many turkeys are left on the farm?

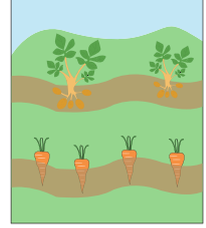


29 turkeys

Subtraction

3-digit & 2-digit: S1

- 1) A farmer planted potatoes in 132 rows and carrots in 15 rows. How many more rows of potatoes have been planted than carrots?



- 2) Rhea has 324 postage stamps in her stamp collection while Rhone collected 88 of them. How many more stamps does Rhea have than Rhone?



- 3) West Point Primary School has a total of 263 students. Forty-nine students are dropped off by their parents and the rest take the school bus. How many students use the bus to get to school?



- 4) A balloon seller carried 154 Helium balloons. He sold 92 of them. How many balloons did the seller carry now?



- 5) A public park has 121 park benches. On Sunday evening, 57 benches were occupied by the visitors. How many benches were unoccupied?

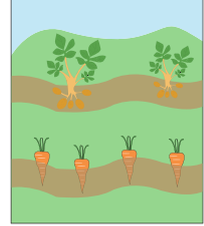


Answer key**Subtraction**

3-digit & 2-digit: S1

- 1) A farmer planted potatoes in 132 rows and carrots in 15 rows. How many more rows of potatoes have been planted than carrots?

117 rows of potatoes



- 2) Rhea has 324 postage stamps in her stamp collection while Rhone collected 88 of them. How many more stamps does Rhea have than Rhone?

236 stamps



- 3) West Point Primary School has a total of 263 students. Forty-nine students are dropped off by their parents and the rest take the school bus. How many students use the bus to get to school?

214 students



- 4) A balloon seller carried 154 Helium balloons. He sold 92 of them. How many balloons did the seller carry now?

62 balloons



- 5) A public park has 121 park benches. On Sunday evening, 57 benches were occupied by the visitors. How many benches were unoccupied?

64 benches



Subtraction

3-digit & 2-digit: S2

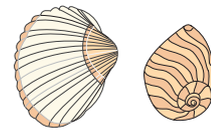
- 1) A total of 523 students enrolled for a Soccer Program at NJ during the summer break. Ninety-eight students were residents of New York City and the rest of them were from NJ. How many students from NJ took part in the program this year?



- 2) There are 225 pastries and cakes altogether in a bakery. The baker sold all the 63 cakes he had. How many pastries remain to be sold?



- 3) Susan collected 101 seashells from the beach. She gave 12 to her sister Mary. How many seashells does Susan have now?



- 4) The Summit's middle school with 825 students organized a fete. The parents of 79 students did not turn up for the celebration. How many students were accompanied by their parents?



- 5) Mr. Blake harvested 213 pumpkins. He gave 31 of them to his neighbours on behalf of Thanksgiving Day and the rest to the farmers market. How many pumpkins were sent to the farmers market?



Answer key**Subtraction**

3-digit & 2-digit: S2

- 1) A total of 523 students enrolled for a Soccer Program at NJ during the summer break. Ninety-eight students were residents of New York City and the rest of them were from NJ. How many students from NJ took part in the program this year?



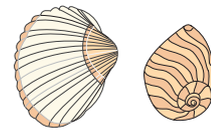
425 students

- 2) There are 225 pastries and cakes altogether in a bakery. The baker sold all the 63 cakes he had. How many pastries remain to be sold?



162 pastries

- 3) Susan collected 101 seashells from the beach. She gave 12 to her sister Mary. How many seashells does Susan have now?



89 seashells

- 4) The Summit's middle school with 825 students organized a fete. The parents of 79 students did not turn up for the celebration. How many students were accompanied by their parents?



746 students

- 5) Mr. Blake harvested 213 pumpkins. He gave 31 of them to his neighbours on behalf of Thanksgiving Day and the rest to the farmers market. How many pumpkins were sent to the farmers market?



182 pumpkins

Subtraction

3-digit & 2-digit: S3

- 1) A salon got 340 customers in a particular week. If 75 women cut and styled their hair, how many men came to the salon?



- 2) An apparel factory made 181 pairs of shoes on Monday and 98 pairs the next day. How many more pairs of shoes were made on Monday than Tuesday?



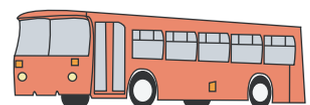
- 3) Sunny downloaded a few mobile applications for which his phone memory occupied 487 MB. He then deleted a few apps to clear 67 MB. What is the remaining memory space occupied by the mobile apps?



- 4) A primary school has a total strength of 302 students. The last week's bad weather resulted in 52 children staying back home. How many children attended school during the week of inclement weather?



- 5) A private company bus had to pick 100 employees and drop them at the company premises. If 15 among them left for a conference, how many travelled in the office bus?



Answer key**Subtraction**

3-digit & 2-digit: S3

- 1) A salon got 340 customers in a particular week. If 75 women cut and styled their hair, how many men came to the salon?

265 men



- 2) An apparel factory made 181 pairs of shoes on Monday and 98 pairs the next day. How many more pairs of shoes were made on Monday than Tuesday?

83 pairs of shoes



- 3) Sunny downloaded a few mobile applications for which his phone memory occupied 487 MB. He then deleted a few apps to clear 67 MB. What is the remaining memory space occupied by the mobile apps?

420 MB



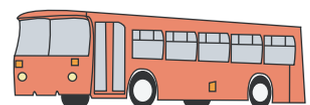
- 4) A primary school has a total strength of 302 students. The last week's bad weather resulted in 52 children staying back home. How many children attended school during the week of inclement weather?

250 children



- 5) A private company bus had to pick 100 employees and drop them at the company premises. If 15 among them left for a conference, how many travelled in the office bus?

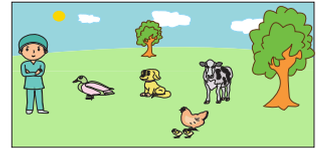
85 employees



3-Digit Subtraction

Sheet 1

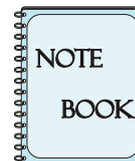
- 1) A country veterinarian treats 218 animals in a month. He nurses pets and farm animals. If he treats 128 pets, how many farm animals does he treat in a month?



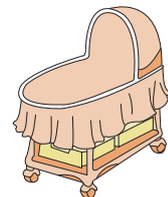
- 2) Jenna and Sarah are playing an online game. Jenna scored 544 points and Sarah scored 367 points. How many more points did Jenna score than Sarah?



- 3) Nicole bought a 200 pages notebook for her assignment. She completed her assignment in 105 pages. How many blank pages were left over in the notebook?



- 4) Anne bought a bassinet for her little daughter. The list price was \$323. If she used a coupon worth \$264, how much did Anne spend for the bassinet?



- 5) Mike and Jack went to Virginia beach for parasailing. Mike's parasail wing rose up to 823 feet while Jack's rose up to 679 feet. How high did Mike parasail than Jack?

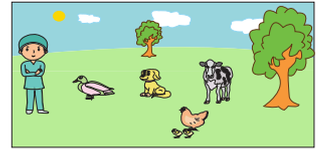


3-Digit Subtraction

Sheet 1

- 1) A country veterinarian treats 218 animals in a month. He nurses pets and farm animals. If he treats 128 pets, how many farm animals does he treat in a month?

90 farm animals



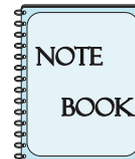
- 2) Jenna and Sarah are playing an online game. Jenna scored 544 points and Sarah scored 367 points. How many more points did Jenna score than Sarah?

177 points



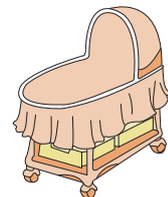
- 3) Nicole bought a 200 pages notebook for her assignment. She completed her assignment in 105 pages. How many blank pages were left over in the notebook?

95 blank pages



- 4) Anne bought a bassinet for her little daughter. The list price was \$323. If she used a coupon worth \$264, how much did Anne spend for the bassinet?

\$59



- 5) Mike and Jack went to Virginia beach for parasailing. Mike's parasail wing rose up to 823 feet while Jack's rose up to 679 feet. How high did Mike parasail than Jack?

144 feet



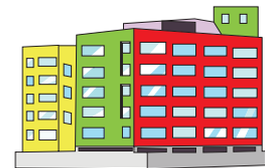
3-Digit Subtraction

Sheet 2

- 1) Jack weighed 223 pounds. He attended a fitness training programme for a couple of months. If he weighed 216 pounds at the end of the program, how many pounds did Jack lose in 2 months?



- 2) For each batch, a bottling company fills beverages into 980 cans and bottles for distribution. If 498 cans have been filled per batch, how many bottles are to be filled?



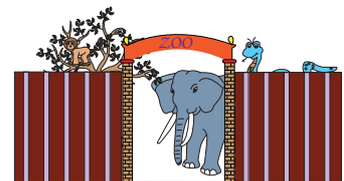
- 3) Jim and Lilian invited 228 guests for their wedding. If 181 guests came for the wedding, how many guests did not turn up for the ceremony?



- 4) A textile factory employs 978 workers. Of the total work force in the factory, 567 workers are semi-skilled. How many skilled workers work for the factory?



- 5) There are 340 animals in a zoo. Of these, 112 are kept at enclosures and the rest move freely in the park. How many animals wander around the park?



Answer key**3-Digit Subtraction**

Sheet 2

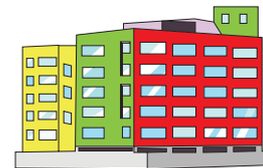
- 1) Jack weighed 223 pounds. He attended a fitness training programme for a couple of months. If he weighed 216 pounds at the end of the program, how many pounds did Jack lose in 2 months?

7 pounds



- 2) For each batch, a bottling company fills beverages into 980 cans and bottles for distribution. If 498 cans have been filled per batch, how many bottles are to be filled?

482 bottles



- 3) Jim and Lilian invited 228 guests for their wedding. If 181 guests came for the wedding, how many guests did not turn up for the ceremony?

47 guests



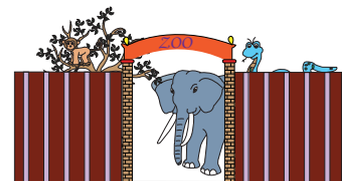
- 4) A textile factory employs 978 workers. Of the total work force in the factory, 567 workers are semi-skilled. How many skilled workers work for the factory?

411 skilled workers



- 5) There are 340 animals in a zoo. Of these, 112 are kept at enclosures and the rest move freely in the park. How many animals wander around the park?

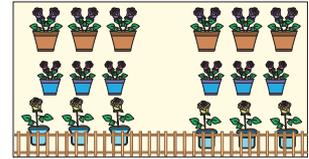
228 animals



3-Digit Subtraction

Sheet 3

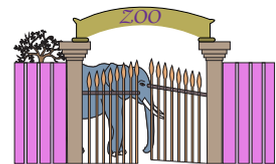
- 1) A nursery has 135 species of rose plants for rose propagation and grafting. If 103 varieties are selected for grafting, how many species are left back?



- 2) The St. Peter's school employs 323 people for maintenance to upkeep the school. How many women work in the maintenance department if 165 men are employed with them?



- 3) The Heavens Zoo' houses 465 animals. 244 animals have lived in the zoo for over 5 years. The other animals were collected from dealers recently. How many animals were collected from dealers?



- 4) Mr. Dyle bought groceries worth \$107 from a supermarket. If he handed \$200 to the cashier, how much did Mr. Dyle receive in change from the cashier?



- 5) An archeological museum exhibited 564 artifacts of few ancient civilizations in 1996. Over a period of time, 123 deteriorated exhibits were removed. How many exhibits remain in the museum now?

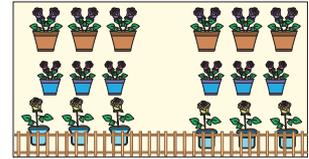


Answer key**3-Digit Subtraction**

Sheet 3

- 1) A nursery has 135 species of rose plants for rose propagation and grafting. If 103 varieties are selected for grafting, how many species are left back?

32 species



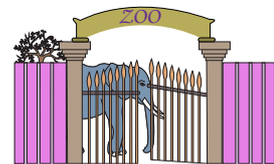
- 2) The St. Peter's school employs 323 people for maintenance to upkeep the school. How many women work in the maintenance department if 165 men are employed with them?

158 women



- 3) The Heavens Zoo' houses 465 animals. 244 animals have lived in the zoo for over 5 years. The other animals were collected from dealers recently. How many animals were collected from dealers?

221 animals



- 4) Mr. Dyle bought groceries worth \$107 from a supermarket. If he handed \$200 to the cashier, how much did Mr. Dyle receive in change from the cashier?

\$93



- 5) An archeological museum exhibited 564 artifacts of few ancient civilizations in 1996. Over a period of time, 123 deteriorated exhibits were removed. How many exhibits remain in the museum now?

441 exhibits



4-Digit Subtraction

Sheet 1

- 1) The SLGS cargo ship carries 4,000 containers. Of them, 2,786 are 20-foot containers and the remaining are 40-foot containers. How many 40-foot containers have been loaded on to the cargo ship?



- 2) Ryan and Thomas contest for a local boy election. Ryan receives 8,983 votes and Thomas receives 6,298 votes. Find by how many votes Ryan won the election?



- 3) Fred borrowed a sum of \$8,000 from a moneylender. He repaid the sum with interest. If he paid \$9,800 to the moneylender, find the interest Fred paid for the sum of amount he borrowed?



- 4) The production floor of a manufacturing company has 3,210 employees working in two phases. 2,019 workers work in the first phase. How many of them work in the second phase?



- 5) The Hill Top restaurant used 1,123 pounds of chicken on Thursday. The following day it used 1,562 pounds. How many extra pounds of chicken did the restaurant use on Friday?



4-Digit Subtraction

- 1) The SLGS cargo ship carries 4,000 containers. Of them, 2,786 are 20-foot containers and the remaining are 40-foot containers. How many 40-foot containers have been loaded on to the cargo ship?



1,214 containers

- 2) Ryan and Thomas contest for a local boy election. Ryan receives 8,983 votes and Thomas receives 6,298 votes. Find by how many votes Ryan won the election?



2,685 votes

- 3) Fred borrowed a sum of \$8,000 from a moneylender. He repaid the sum with interest. If he paid \$9,800 to the moneylender, find the interest Fred paid for the sum of amount he borrowed?



\$1800

- 4) The production floor of a manufacturing company has 3,210 employees working in two phases. 2,019 workers work in the first phase. How many of them work in the second phase?



1,191 workers

- 5) The Hill Top restaurant used 1,123 pounds of chicken on Thursday. The following day it used 1,562 pounds. How many extra pounds of chicken did the restaurant use on Friday?

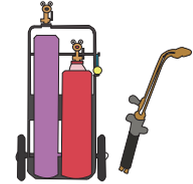


439 pounds

4-Digit Subtraction

Sheet 2

- 1) The outer envelop temperature of the oxy-acetylene flame is $2,300^{\circ}\text{F}$. The inner core temperature of the flame is $5,500^{\circ}\text{F}$. Find the temperature difference between the outer envelop and inner core of the flame?



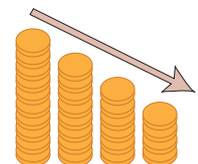
- 2) Frank and Ethan are on a cross country trip from New York city to San Francisco. They need to cover 3,564 miles. If they have travelled 1,268 miles, how many more miles will they have to drive to reach San Francisco?



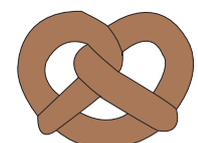
- 3) The ex-showroom price of a small car is \$8,900. The price of the same car on-road is \$9,027. Find the difference between the ex-showroom and on-road price of the car?



- 4) Mr. Higgins invested \$4,380 to buy a share. Due to stock market fluctuations, the share value decreased by \$1,111. How much is the investment on share worth now?



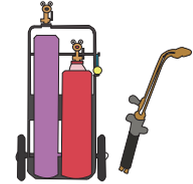
- 5) Lily's Pretzel Stand sold 2,156 pretzels last month. This month, 3,987 pretzels were sold out. How many more pretzels were sold this month?



4-Digit Subtraction

- 1) The outer envelop temperature of the oxy-acetylene flame is $2,300^{\circ}\text{F}$. The inner core temperature of the flame is $5,500^{\circ}\text{F}$. Find the temperature difference between the outer envelop and inner core of the flame?

3,200 $^{\circ}\text{F}$



- 2) Frank and Ethan are on a cross country trip from New York city to San Francisco. They need to cover 3,564 miles. If they have travelled 1,268 miles, how many more miles will they have to drive to reach San Francisco?

2,296 miles



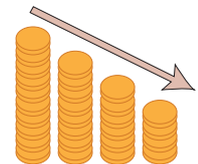
- 3) The ex-showroom price of a small car is \$8,900. The price of the same car on-road is \$9,027. Find the difference between the ex-showroom and on-road price of the car?

\$127



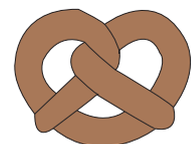
- 4) Mr. Higgins invested \$4,380 to buy a share. Due to stock market fluctuations, the share value decreased by \$1,111. How much is the investment on share worth now?

\$3,269



- 5) Lily's Pretzel Stand sold 2,156 pretzels last month. This month, 3,987 pretzels were sold out. How many more pretzels were sold this month?

1,831 pretzels



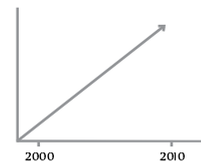
4-Digit Subtraction

Sheet 3

- 1) Dane works in the post office earning \$2,095 per month. His monthly mortgage payment is \$1,061. How much money does Dan have after his mortgage payment?



- 2) West point, a quaint town in Virginia had a population of 2,866 in the year 2000. In 2010, the population increased to 3,306. How much larger has the population increased in the last 10 years?



- 3) 3,467 people participated in an annual dog show. If 1,283 people were dog owners, how many of them were spectators?



- 4) A start-up IT company places an order for 9,675 desktop computers. Among them 1,203 were faulty machines. How many desktop computers are in working condition?



- 5) Jared drove 8,845 miles on his Chevy in the year 2015. The next year, he drove 9,620 miles. How many more miles did Jared drive his car in the year 2016?



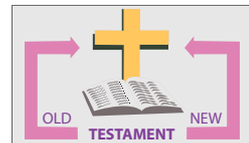
Subtraction

Up to 6-digit: S1

- 1) A large tanker truck can hold upto 11,000 gallons of oil. If the truck already contains 9,365 gallons of oil, how many more gallons of oil will be required to fill the tanker?



- 2) There are 23,145 verses in the old testament of the Bible. The new testament has 7,957 verses. How many fewer verses does the new testament have than the old testament?



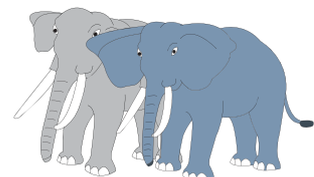
- 3) The office operating expenses of a company amount to \$2,340 a month. The previous month the expenses amounted to \$1,985. What is the increase in the expenditure to the company this month?



- 4) In the year 2014, 835,478 participants took part in the Newyork City Marathon. The race had 50,386 finishers. How many participants were unable to complete the marathon?



- 5) Which is the heaviest mammal-Asian elephant or African elephant? The average weight of an Asian elephant is 11,950 pounds and that of an African elephant is 13,220 pounds. What is the difference in weight?



Answer key**Subtraction**

Up to 6-digit: S1

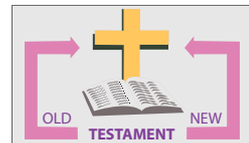
- 1) A large tanker truck can hold upto 11,000 gallons of oil. If the truck already contains 9,365 gallons of oil, how many more gallons of oil will be required to fill the tanker?

1,635 gallons



- 2) There are 23,145 verses in the old testament of the Bible. The new testament has 7,957 verses. How many fewer verses does the new testament have than the old testament?

15,188 verses



- 3) The office operating expenses of a company amount to \$2,340 a month. The previous month the expenses amounted to \$1,985. What is the increase in the expenditure to the company this month?

\$355



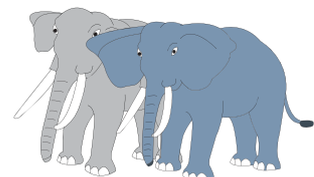
- 4) In the year 2014, 835,478 participants took part in the Newyork City Marathon. The race had 50,386 finishers. How many participants were unable to complete the marathon?

785,092 participants



- 5) Which is the heaviest mammal-Asian elephant or African elephant? The average weight of an Asian elephant is 11,950 pounds and that of an African elephant is 13,220 pounds. What is the difference in weight?

African elephant, 1,270 pounds



Subtraction

Up to 6-digit: 52

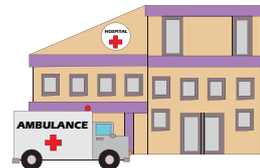
- 1) Ryan managed to collect \$4,756 for Charity. He decided to share them between an old-aged home and an orphanage for children. If he gave \$2,378 to the old-aged home, how much did he offer the orphanage?



- 2) 34,890 people visited the country fair last weekend. 12,780 visited the fair on Saturday and the remaining on Sunday. How many visitors visited the country fair on Sunday?



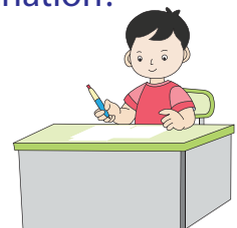
- 3) A hospital treated about 45,000 patients last year. If 32,780 among them were children, how many adult patients were treated at the hospital?



- 4) When the moon is farthest away from the Earth it's 252,088 miles away. When the moon is closest to the Earth it's 225,623. What is the difference between the farthest and the closest points of the moon?



- 5) 56,748 students enroll for a national level talent search examination. 1,024 do not appear for the exam. How many students competed in the examination?



Subtraction

Up to 6-digit: S3

- 1) On an average, 954,000 people visit the Australian War Memorial every year. Of them, about 56,000 are war veterans. How many other common people visited the war memorial?



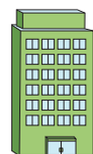
- 2) The local post office on an average handles 74,870 parcels annually. 55,000 are delivered to remote places and the rest are delivered within a radius of about 10 miles. Find the number of parcels delivered within a radius of 10 miles?



- 3) The annual budget of a public library is about \$450,000. \$370,530 is expected to be raised from corporate funds and the rest through public donations. What is the amount to be raised through donations to meet the annual budget?



- 4) A large construction company employs 4,536 managers for various projects. If 1,187 construction managers are employed, how many assistant managers work with them?



- 5) 897,453 pearl oysters were cultured in a farm. Pearls were harvested from only 653,247 oysters. How many oysters did not make any pearls?



Answer key**Subtraction**

Up to 6-digit: S3

- 1) On an average, 954,000 people visit the Australian War Memorial every year. Of them, about 56,000 are war veterans. How many other common people visited the war memorial?

898,000 visitors



- 2) The local post office on an average handles 74,870 parcels annually. 55,000 are delivered to remote places and the rest are delivered within a radius of about 10 miles. Find the number of parcels delivered within a radius of 10 miles?

19,870 parcels



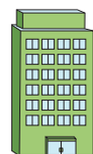
- 3) The annual budget of a public library is about \$450,000. \$370,530 is expected to be raised from corporate funds and the rest through public donations. What is the amount to be raised through donations to meet the annual budget?

\$79,470



- 4) A large construction company employs 4,536 managers for various projects. If 1,187 construction managers are employed, how many assistant managers work with them?

3,349 assistant managers



- 5) 897,453 pearl oysters were cultured in a farm. Pearls were harvested from only 653,247 oysters. How many oysters did not make any pearls?

244,206 pearl oysters

