## Solve each problem.

1) A farmer was planting vegetables in a garden. He planted 623 corn seeds, 519 turnip seeds and 831 potato seeds. How many seeds did he plant total?
2) At Isabel's school there are 971 students in 3rd grade, 281 students in 4th grade and 919 students in 5th grade. How many students were there in all three grades?
3) For a new year's party 911 red balloons, 910 green balloons and 915 white balloons were used. What is the total number of balloons used?
4) A zoologist was checking the weights of three gorillas. Gorilla $A$ weighed 559 pounds, gorilla B weighed 827 pounds and gorilla C weighed 130 pounds. What is the combined weight of all three gorillas?
5) While working on his car, Kaleb spent 584 bucks on a new paint job, $\$ 309$ on the transmission and 213 dollars on the interior. How much money did he spend total?
6) Carl, Amy and Ed were collecting cans for recycling. Carl collected 178 cans, Amy collected 498 and Ed collected 592. What is the total number of cans all three friends collected?
7) While building a house, an architect used 956 nails on the first floor, 351 on the second and 515 on the third floor. How many nails did he use on all three floors?
8) A donation center received 479 cans of corn, 887 cans of peas and 396 cans of green beans. How many cans did they receive total?
9) A school had 945 red pens, 393 blue pens and 993 black pens. How many pens did they have total?
10) In a month, a video store rented out 509 action movies, 747 comedies and 305 other types of movies. What is the sum of the movies they rented in a month?

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## Solve each problem.

1) An ice cream shop sold 108 chocolate cones, 237 vanilla cones and 781 strawberry cones. How many cones did the ice cream shop sell all together?
2) Carl, Amy and Ed were collecting cans for recycling. Carl collected 783 cans, Amy collected 943 and Ed collected 842. What is the total number of cans all three friends collected?
3) A grocery store ordered 409 bottles of regular soda, 803 bottles of diet and 314 bottles of water. What is the total number of bottles the store ordered?
4) During a 'Super Saturday Sale', a shoe store sold 242 pairs of sneakers, 190 pairs of sandals and 393 pairs of boots. What is the total number of shoes the store sold?
5) Kaleb collected 3 rocks from his garden. The first was 442 grams, the second was 324 grams and the last was 321 grams. What is the combined weight (in grams) of all three rocks?
6) On Monday a shipping company sent out 312 boxes. On Tuesday they sent out another 399 boxes and on Wednesday they sent out 720 more. What is the total number of boxes they sent out?
7) Three friends were counting the amount of candy the scored for Halloween. James received 868 pieces, Dan received 548 pieces and Will received 609 pieces. What is the combined amount that all 3 received?
8) Sam was playing games at the arcade. He won 614 tickets from the basketball game, 123 tickets from whack-a-mole and 169 tickets from the coin push game. How many tickets did he get total?
9) A chef was buying different soups. She bought 141 cans of chicken soup, 731 cans of mushroom soup and 543 cans of tomato soup. How many can of soup did she buy all together?
10) Haley was downloading apps to her phone. The first app she downloaded was 184 kb , the second was 318 kb and the last was 589 kb . What was the total size (in kb ) of all the apps she downloaded?

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Answers

1. $\qquad$
2. 

2,568
3. $\qquad$
4. $\qquad$
5. $\xrightarrow{1,087}$
6. $\qquad$
7. $\mathbf{2 , 0 2 5}$
8.

9.

```
1,415
```

10. $\qquad$

## Solve each problem.

1) Three friends were counting the amount of candy the scored for Halloween. James received 575 pieces, Dan received 294 pieces and Will received 460 pieces. What is the combined amount that all 3 received?
2) While organizing her files, Isabel deleted 205 pictures, 609 songs and 989 text files. What is the total number of files she deleted?
3) While building a house, an architect used 626 nails on the first floor, 179 on the second and 929 on the third floor. How many nails did he use on all three floors?
4) Emily was downloading apps to her phone. The first app she downloaded was 177 kb , the second was 446 kb and the last was 207 kb . What was the total size (in kb ) of all the apps she downloaded?
5) Over the summer Kaleb earned 889 dollars mowing lawns, another 588 dollars weed eating and 229 dollars spraying for weeds. How much money did Kaleb make total?
6) In a month, a video store rented out 711 action movies, 573 comedies and 617 other types of movies. What is the sum of the movies they rented in a month?
7) At a hotdog eating contest, in the first round 735 hotdogs were eaten. In round two another 764 were eaten and in the final round 515 more were eaten. How many hotdogs were eaten total?
8) On Monday a shipping company sent out 911 boxes. On Tuesday they sent out another 473 boxes and on Wednesday they sent out 787 more. What is the total number of boxes they sent out?
9) A farmer was planting vegetables in a garden. He planted 800 corn seeds, 768 turnip seeds and 201 potato seeds. How many seeds did he plant total?
10) In one year a photographer took 833 pictures of animals, 751 pictures of people and 163 pictures of landscapes. How many pictures did he take total?

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1. $\qquad$
2. 

1,803
3. $\qquad$
4. 830
5. 1,706
6. $\qquad$
7. 2,014
8. 2,171
9. 1,769
10. $\qquad$

## Solve each problem.

1) Robin was preparing for a marathon. In the morning she jogged 775 meters, in the afternoon she jogged another 296 meters and that night she jogged 704 meters. How many meters did she jog total?
2) At the dog show there were 972 guests on Friday, 822 on Saturday and 918 on Sunday. How many people went to the dog show during all three days?
3) Carl, Amy and Ed were collecting cans for recycling. Carl collected 802 cans, Amy collected 496 and Ed collected 515. What is the total number of cans all three friends collected?
4) During a 'Super Saturday Sale', a shoe store sold 828 pairs of sneakers, 702 pairs of sandals and 869 pairs of boots. What is the total number of shoes the store sold?
5) A farmer was planting vegetables in a garden. He planted 951 corn seeds, 785 turnip seeds and 375 potato seeds. How many seeds did he plant total?
6) In one day, a mail truck gave out 826 letters, 979 magazines and 199 flyers. How many pieces of mail did the truck deliver total?
7) A grocery store ordered 243 bottles of regular soda, 450 bottles of diet and 793 bottles of water. What is the total number of bottles the store ordered?
8) At a hotdog eating contest, in the first round 730 hotdogs were eaten. In round two another 278 were eaten and in the final round 276 more were eaten. How many hotdogs were eaten total?
9) While playing a trivia game, Team A scored 142 points, Team B scored 886 points and Team C scored 902 points. How many points were scored total?
10) A school had 389 red pens, 121 blue pens and 526 black pens. How many pens did they have total?

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1. $\qquad$
2. $\qquad$
3. $\qquad$
4. 


5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\mathbf{1 , 9 3 0}$
10. $\qquad$

## Solve each problem.

1) In a math book, there were 828 problems in chapter one, 385 in chapter two and 441 in chapter three. How many problems are there all together in the first 3 chapters?
2) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 329 dollars, Mrs. White's class earned 864 dollars and Mrs. Edward's class earned 580 dollars. How much did they earn total?
3) Three friends were counting the number of texts they sent in a month. Alex sent 603, Sam sent 274 and Jessie sent 273. What is the combined amount of texts the three friends sent?
4) While working on his car, Mike spent 773 bucks on a new paint job, $\$ 573$ on the transmission and 934 dollars on the interior. How much money did he spend total?
5) A donation center received 264 cans of corn, 486 cans of peas and 437 cans of green beans. How many cans did they receive total?
6) At a hotdog eating contest, in the first round 706 hotdogs were eaten. In round two another 695 were eaten and in the final round 591 more were eaten. How many hotdogs were eaten total?
7) A pet store had 727 goldfish, 237 guppies and 978 clown fish. What is the total number of these three types of fish?
8) During a 'Super Saturday Sale', a shoe store sold 611 pairs of sneakers, 629 pairs of sandals and 625 pairs of boots. What is the total number of shoes the store sold?
9) A farmer was planting vegetables in a garden. He planted 970 corn seeds, 516 turnip seeds and 677 potato seeds. How many seeds did he plant total?
10) At Haley's school there are 715 students in 3 rd grade, 982 students in 4th grade and 728 students in 5th grade. How many students were there in all three grades?

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1. $\qquad$
2. $\square$
3. $\qquad$
4. 

2,280
5.
5. 1,187
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) A donation center received 345 cans of corn, 674 cans of peas and 384 cans of green beans. How many cans did they receive total?
2) Isabel was preparing for a marathon. In the morning she jogged 998 meters, in the afternoon she jogged another 158 meters and that night she jogged 659 meters. How many meters did she jog total?
3) Henry collected 3 rocks from his garden. The first was 776 grams, the second was 665 grams and the last was 617 grams. What is the combined weight (in grams) of all three rocks?
4) Over the summer Mike earned 761 dollars mowing lawns, another 507 dollars weed eating and 999 dollars spraying for weeds. How much money did Mike make total?
5) At Sarah's school there are 793 students in 3rd grade, 615 students in 4th grade and 221 students in 5th grade. How many students were there in all three grades?
6) While working on his car, Jerry spent 508 bucks on a new paint job, $\$ 207$ on the transmission and 306 dollars on the interior. How much money did he spend total?
7) Nancy was downloading apps to her phone. The first app she downloaded was 116 kb , the second was 852 kb and the last was 633 kb . What was the total size (in kb ) of all the apps she downloaded?
8) An apple orchard was split into three sections. The first had 368 trees, the second had 839 and the last had 540 . How many trees were there total in the orchard?
9) A zoologist was checking the weights of three gorillas. Gorilla A weighed 690 pounds, gorilla B weighed 885 pounds and gorilla C weighed 787 pounds. What is the combined weight of all three gorillas?
10) Oliver was playing games at the arcade. He won 332 tickets from the basketball game, 592 tickets from whack-a-mole and 353 tickets from the coin push game. How many tickets did he get total?

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## Solve each problem.

1) Three friends were counting the amount of candy the scored for Halloween. James received 709 pieces, Dan received 875 pieces and Will received 210 pieces. What is the combined amount that all 3 received?
2) A donation center received 347 cans of corn, 314 cans of peas and 383 cans of green beans. How many cans did they receive total?
3) In one day, a mail truck gave out 889 letters, 645 magazines and 258 flyers. How many pieces of mail did the truck deliver total?
4) An apple orchard was split into three sections. The first had 146 trees, the second had 540 and the last had 456 . How many trees were there total in the orchard?
5) Kaleb was playing games at the arcade. He won 228 tickets from the basketball game, 260 tickets from whack-a-mole and 983 tickets from the coin push game. How many tickets did he get total?
6) On Monday a shipping company sent out 540 boxes. On Tuesday they sent out another 196 boxes and on Wednesday they sent out 728 more. What is the total number of boxes they sent out?
7) During a 'Super Saturday Sale', a shoe store sold 695 pairs of sneakers, 306 pairs of sandals and 585 pairs of boots. What is the total number of shoes the store sold?
8) Three friends were counting the number of texts they sent in a month. Alex sent 366, Sam sent 242 and Jessie sent 513. What is the combined amount of texts the three friends sent?
9) In a month, a video store rented out 465 action movies, 432 comedies and 448 other types of movies. What is the sum of the movies they rented in a month?
10) A pet store had 570 goldfish, 259 guppies and 109 clown fish. What is the total number of these three types of fish?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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4. 

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
$\qquad$
4. $\square$
5. $\qquad$
6. 

## 1,586

8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) At Janet's school there are 269 students in 3 rd grade, 858 students in 4th grade and 619 students in 5th grade. How many students were there in all three grades?
2) Roger collected 3 rocks from his garden. The first was 807 grams, the second was 348 grams and the last was 797 grams. What is the combined weight (in grams) of all three rocks?
3) Debby was preparing for a marathon. In the morning she jogged 353 meters, in the afternoon she jogged another 446 meters and that night she jogged 264 meters. How many meters did she jog total?
4) Three friends were counting the number of texts they sent in a month. Alex sent 918, Sam sent 922 and Jessie sent 197. What is the combined amount of texts the three friends sent?
5) A chef was buying different soups. She bought 551 cans of chicken soup, 835 cans of mushroom soup and 966 cans of tomato soup. How many can of soup did she buy all together?
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7) A pet store had 852 goldfish, 367 guppies and 325 clown fish. What is the total number of these three types of fish?
8) In one month a furniture store sold 284 plastic chairs, 382 wooden chairs and 281 metal chairs. How many chairs did they sell total?
9) Katie was looking through some old photo albums. The first had 431 pics, the second had 397 and the last had 185 . How many pictures were there total?
10) Carl, Amy and Ed were collecting cans for recycling. Carl collected 193 cans, Amy collected 345 and Ed collected 326. What is the total number of cans all three friends collected?

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Answers
1.

1,746
2. $\qquad$
3. $\qquad$
4.

```
2,037
```

5. $\qquad$
6. 


7.

8. $\qquad$
9. $\qquad$
10. $\qquad$

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 45 | 40 | 45 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |

## Solve each problem.

1) A cookie company held a poll asking customers their favorite type of cookie. 668 people said chocolate chip, 220 said oatmeal and 830 said raisin. What is the combined number of votes for those three cookies?
2) A grocery store ordered 279 bottles of regular soda, 296 bottles of diet and 241 bottles of water. What is the total number of bottles the store ordered?
3) A donation center received 201 cans of corn, 580 cans of peas and 977 cans of green beans. How many cans did they receive total?
4) Will was playing his favorite video game. In the first round he scored 731 points, in round two he scored 329 points and in round three he scored 661 points. How many points did he score total?
5) While building a house, an architect used 208 nails on the first floor, 649 on the second and 287 on the third floor. How many nails did he use on all three floors?
6) Kaleb was playing games at the arcade. He won 157 tickets from the basketball game, 306 tickets from whack-a-mole and 436 tickets from the coin push game. How many tickets did he get total?
7) While working on his car, Tom spent 496 bucks on a new paint job, $\$ 952$ on the transmission and 957 dollars on the interior. How much money did he spend total?
8) On Monday a shipping company sent out 460 boxes. On Tuesday they sent out another 928 boxes and on Wednesday they sent out 880 more. What is the total number of boxes they sent out?
9) Over the summer George earned 618 dollars mowing lawns, another 521 dollars weed eating and 206 dollars spraying for weeds. How much money did George make total?
10) Paige was preparing for a marathon. In the morning she jogged 926 meters, in the afternoon she jogged another 517 meters and that night she jogged 348 meters. How many meters did she jog total?

Answers
1.
2.
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |

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2) A grocery store ordered 279 bottles of regular soda, 296 bottles of diet and 241 bottles of water. What is the total number of bottles the store ordered?
3) A donation center received 201 cans of corn, 580 cans of peas and 977 cans of green beans. How many cans did they receive total?
4) Will was playing his favorite video game. In the first round he scored 731 points, in round two he scored 329 points and in round three he scored 661 points. How many points did he score total?
5) While building a house, an architect used 208 nails on the first floor, 649 on the second and 287 on the third floor. How many nails did he use on all three floors?
6) Kaleb was playing games at the arcade. He won 157 tickets from the basketball game, 306 tickets from whack-a-mole and 436 tickets from the coin push game. How many tickets did he get total?
7) While working on his car, Tom spent 496 bucks on a new paint job, $\$ 952$ on the transmission and 957 dollars on the interior. How much money did he spend total?
8) On Monday a shipping company sent out 460 boxes. On Tuesday they sent out another 928 boxes and on Wednesday they sent out 880 more. What is the total number of boxes they sent out?
9) Over the summer George earned 618 dollars mowing lawns, another 521 dollars weed eating and 206 dollars spraying for weeds. How much money did George make total?
10) Paige was preparing for a marathon. In the morning she jogged 926 meters, in the afternoon she jogged another 517 meters and that night she jogged 348 meters. How many meters did she jog total?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. 
```
1,721
```

```
1,721
```

4. 
5. $\qquad$
6. $\qquad$
7. 


8.

9. $\qquad$
10.


| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |

## Solve each problem.

1) At a hotdog eating contest, in the first round 797 hotdogs were eaten. In round two another 993 were eaten and in the final round 946 more were eaten. How many hotdogs were eaten total?
2) A donation center received 876 cans of corn, 964 cans of peas and 966 cans of green beans. How many cans did they receive total?
3) A cookie company held a poll asking customers their favorite type of cookie. 367 people said chocolate chip, 965 said oatmeal and 784 said raisin. What is the combined number of votes for those three cookies?
4) Will was playing his favorite video game. In the first round he scored 994 points, in round two he scored 327 points and in round three he scored 475 points. How many points did he score total?
5) An apple orchard was split into three sections. The first had 567 trees, the second had 599 and the last had 911 . How many trees were there total in the orchard?
6) For lunch, 504 students selected chocolate milk, 173 selected strawberry milk and 651 selected regular milk. How many milks were taken total?
7) A pet store had 853 goldfish, 798 guppies and 810 clown fish. What is the total number of these three types of fish?
8) Emily was downloading apps to her phone. The first app she downloaded was 674 kb , the second was 238 kb and the last was 655 kb . What was the total size (in kb ) of all the apps she downloaded?
9) George was reading through his favorite book series. The first book he read had 539 pages, the next book had 639 pages and the last book had 500 pages. How many pages were in all three books?
10) In a month, a video store rented out 721 action movies, 568 comedies and 968 other types of movies. What is the sum of the movies they rented in a month?

Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $41-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  | 0 |  |  |  |  |  |  |  |  |  |

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Answers

1. 2,736
2. 2,806
3. $\qquad$
4. 


5. 2,077
6.

7.

2,461
8.

9. $\qquad$
10.


| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |

