



Addition & Subtraction







Addition & Subtraction





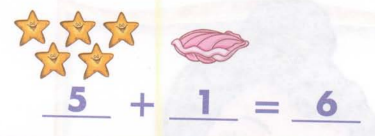
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The answer to an addition problem is called a **SUM**. You write the addition problem or equation like this: 5+1=6

Help Ariel count the number of starfish and shells in each problem below. Write out the equation on the lines provided.









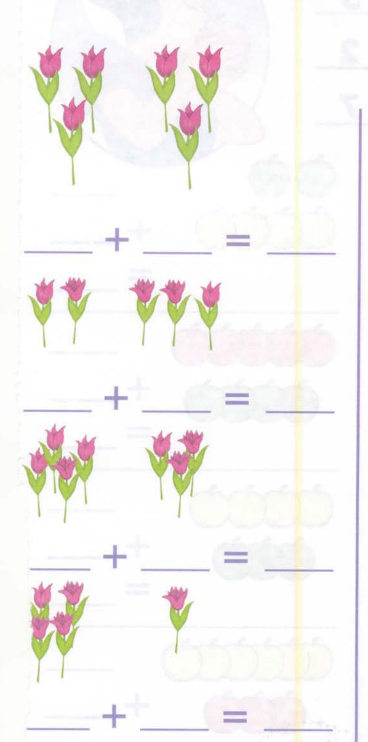


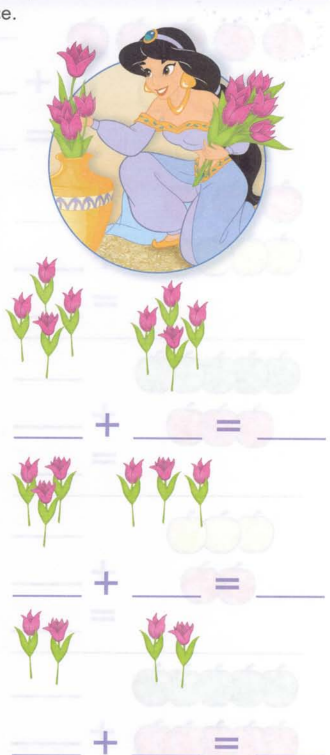






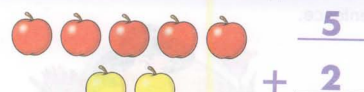
Jasmine is putting flowers in a vase. Help her count the flowers and find the sum in each number sentence.

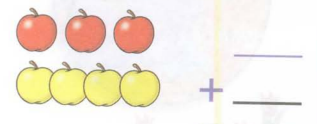






Help Snow White count the apples.

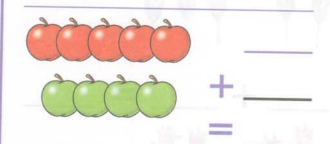


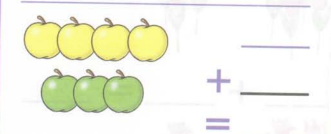


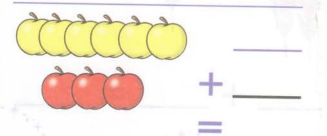














Ariel's friends need your help to find their colors. Add to find the sum. Match the sum to the numbers on the fish to color the pictures.

$$5 + 3 =$$
 Yellow $4 + 2 =$

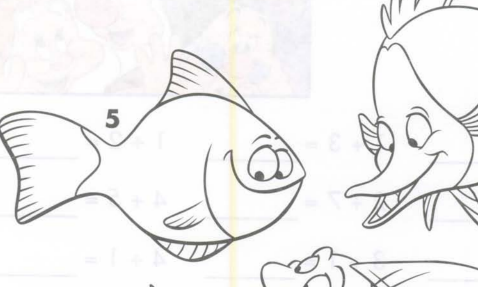
Red

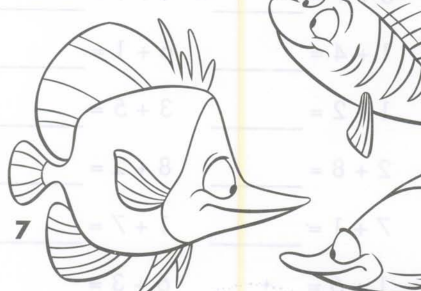
$$4 + 3 = Green 3 + 2 =$$

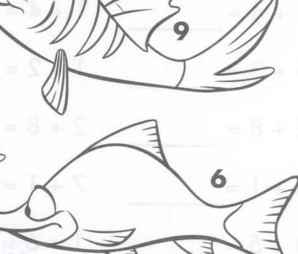
Blue













Remember the answer to an addition problem is called a **SUM**. Write the sum to each problem below.

Here's a hint to help you and the Dwarfs solve the problems:

Additions equations can be turned around!

$$1. 5 + 1 = 6$$
$$1 + 5 = 6$$



$$3 + 5 = 1$$



Circle the lamp that has the correct sum for each problem below.





Solve the addition problems below. Then use the code to match the numbers with letters. Write the letters on the lines in the box below to find what the Witch took to Snow White.



$$2 + 2 = = S$$



$$1+2=$$



Answer:

4 + 2 =

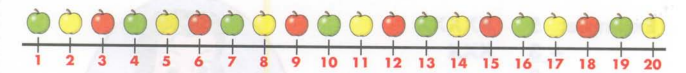
3

7 1 5 4 1 6

3 7 7 8 9



Now let's try adding even larger numbers! Use the apples on the number line to help you add.



$$10 + 8 =$$

$$3 + 13 = 0$$

$$9 + 5 =$$





Help Belle solve the addition problems below. If you need to, draw X's next to the numbers to help you find the answer.



Aurora loves to add, see if you can add the problems below.





ant avud



Read and Solve the addition problems with Jasmine.

1. Jasmine bought 4 jewels at the market. She got 3 more as gifts from her father. How many jewels did she have in all?

Jasmine had _____ jewels in all.



2. Jasmine saw 10 white birds singing by her fountain. 4 blue birds arrived and joined the singing. How many birds were there in all?

Jasmine saw _____ birds in all.

3. Jasmine watched a parade go by the palace. She saw 9 elephants at the start of the parade. At the end of the parade, she watched 10 elephants walk by. How many elephants did she see in all?

Jasmine saw _____ elephants in all.

4. Jasmine now has 4 pet monkeys. She wants to buy 7 more. If she buys them, how many monkeys will Jasmine have in all?

Jasmine will have ____ monkeys in all.

5. While at the market, Jasmine bought 3 ruby rings. She already has 11 gold rings at the palace. How many rings does she have in all?

Jasmine has _____ rings in all.



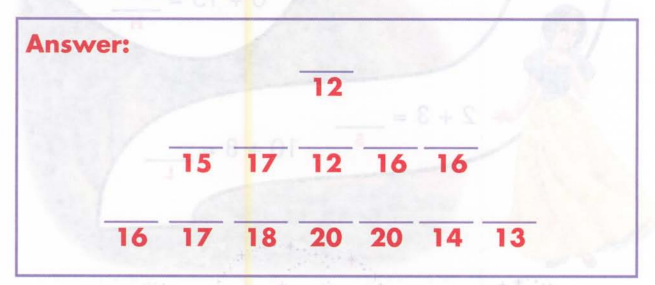
Solve the addition problems below. Then use the code to match the numbers with letters. Write the letters on the lines in the box below to find what Cinderella left behind at the ball.



$$11 + 2 =$$
 = R
 $6 + 12 =$ = I
 $10 + 4 =$ = E
 $7 + 13 =$ = P
 $8 + 9 =$ = L
 $3 + 12 =$ = G

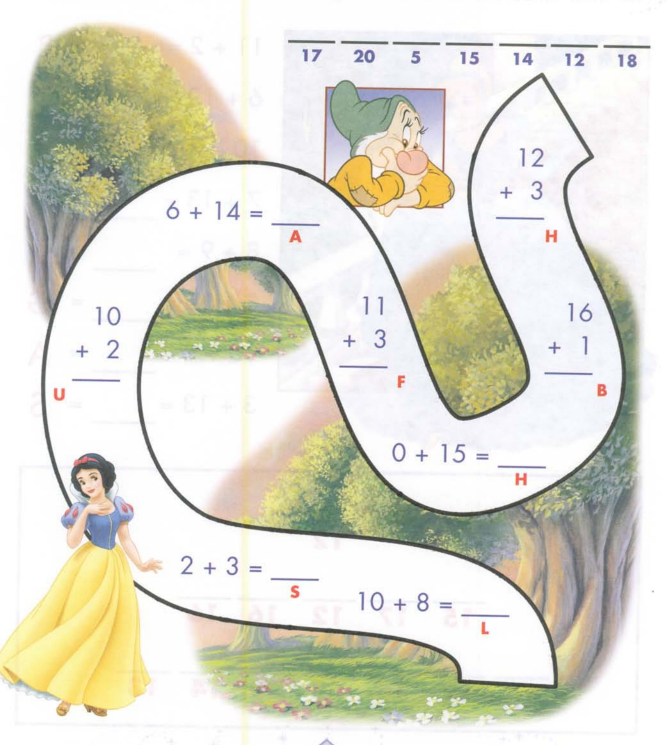
10 + 2 =

3 + 13 =





Make your way through the forest with Snow White. When you are finished, match the letter next to the sum below to spell the name of someone she saw while on her walk!





Find the answer in each pumpkin below. Then color in all the ones you

have found that have the correct sum!









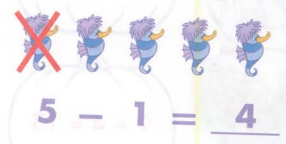




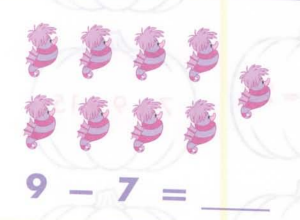


The answer to a subtraction problem is called a **DIFFERENCE**. You write the addition problem or equation like this: 5-1=4

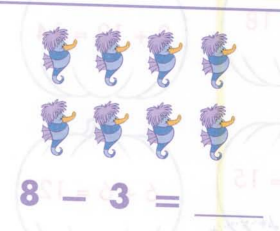
Cross out the pictures below to help you find the difference in each problem.

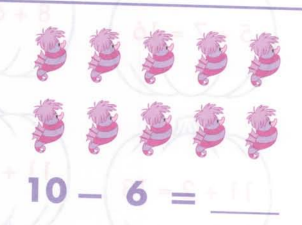
















Help Aurora subtract the problems below. Circle the rose that has the correct difference for each problem below.











$$8 - 1 =$$









$$9 - 0 =$$







































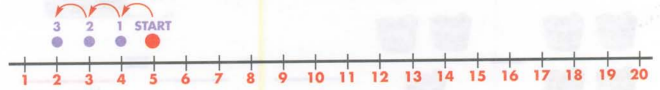
Ariel needs your help to find the colors. Subtract to find the difference. Then match the answer to the numbers on the fish to color the pictures.

$$9-5=$$
 Green $9-6=$ Blue





Flounder uses a number line to help him learn how to subtract. Start at 5 and count back 3 numbers. The difference of 5 - 3 is 2.



Use the number line to help you find the difference in each problem.

$$10 - 2 =$$

$$12 - 2 =$$

$$6 - 3 =$$

$$8 - 4 =$$

$$12 - 5 =$$

$$16 - 8 =$$

$$4 - 2 =$$

$$7 - 3 =$$

$$10 - 5 =$$

$$11 - 5 =$$

$$15 - 7 =$$

$$8 - 2 =$$



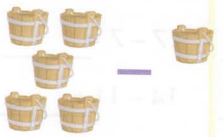


Write the equation for the subtraction problems.



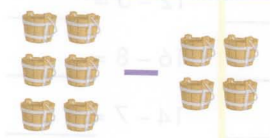


How many left?

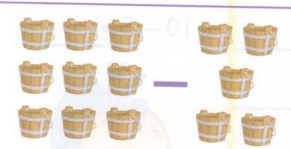




How many left?



How many left?



How many left?



How many left?



Solve the subtraction problems below. Then use the code to match the numbers with letters. Write the letters on the lines in the box below to find the names of Jasmine's friends.



$$6 - 2 = D$$

$$6 - 3 = 8 = 8 = 1$$

$$9 - 4 = A$$



$$5 - 3 = R$$

$$7 - 6 = N$$



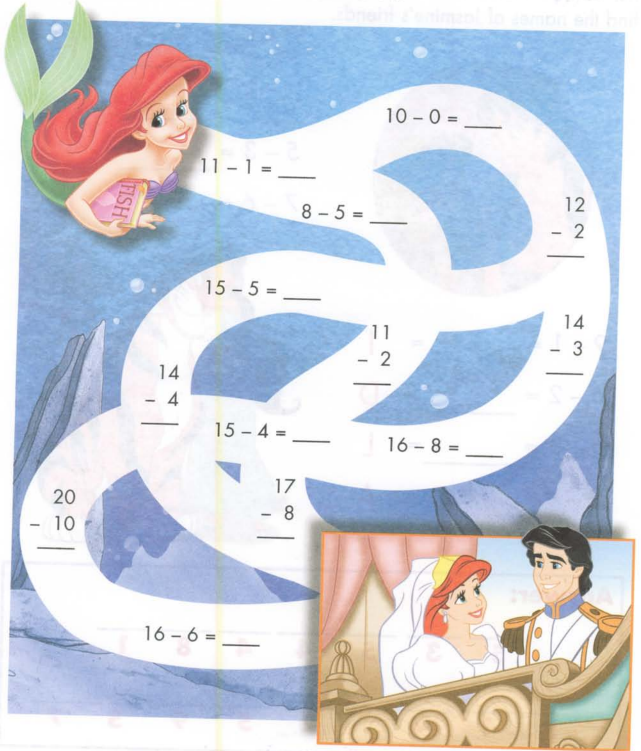
Answer:

5 3 5 4 4 8 1

5 1 4 2 5 9 5 7



Swim along with Ariel. First subtract all the problems. Then draw a line along the path with the answers that are 10.

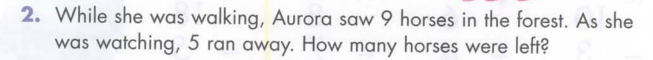




Read and solve the subtraction problems with Aurora.

1. Aurora took 5 baskets with her to pick berries. She lost 2 of them in the woods. How many baskets did she have when she returned home?

Aurora has _____ baskets.



There were ____ horses left.

3. Aurora went to a ball at the palace. She saw 12 people dancing.
6 people grew tired and sat down. How many people were left on the dance floor?

There were _____ people left dancing.

4. While walking one day, Aurora stopped to watch 14 beautiful birds. Soon, 7 flew away. How many birds were left?

There were _____ birds left.

5. Aurora went to visit the good fairies. She picked 16 flowers for them. She put 8 of them in a vase. How many flowers are left in her hand?

There were _____ flowers left in her hand.



Help Jasmine find the differences below.



flowers left in her hand.



Solve the subtraction problems below. Then use the code to match the numbers with letters. Write the letters on the lines in the box below to find out why Belle returned to the Beast.



$$18 - 2 =$$

$$10 - 7 =$$

$$11 - 3 = B$$

$$14 - 9 =$$
___ = C



$$12 - 5 = M$$
 $19 - 8 =$

18 - 8 =

$$18 - 3 = =$$

$$12 - 8 = + = 1 - 17 - 5 = + = E$$

Answer:

8 12 5 6 3 15 12 15 11 12

16 9 14 12 10 11 4 7



Find the sum or difference as you follow the path to each princess. Circle the princess with the greatest totals.





Solve the addition problems as fast as you can.



Add or Subtract the problems as fast as you can.

1. 3

2. 15 + 5

3. + 8 4. 6 - 2

5. 10 + 1

6. 8 7. + 2 + 3

8. 12 - 8

9. 15 - 4

+ 0

11. 12. 12. 12. <u>- 7 - 1</u>

13. 7 + 6 14. 13 + 2

15. 8 - 5

16. 13 - 2 + 1

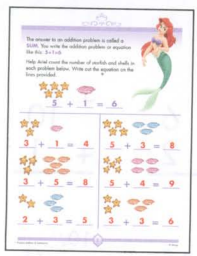
18. 10 + 5 19. 15 11 + 1 - 5

21. 12 - 4 +

23. 3 - 0 ^{24.} 17

15 - 12

ANSWER KEYS



Jumbe is justing Reverse to a value. Help her count the Reverse and find the next in each number surfaces.

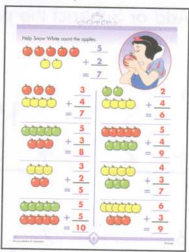
3 + 3 = 6

2 + 3 = 5

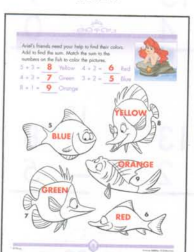
4 + 4 = 8

4 + 1 = 5

2 + 2 = 4



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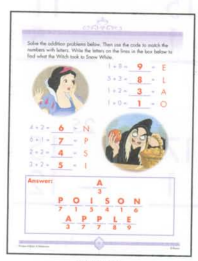
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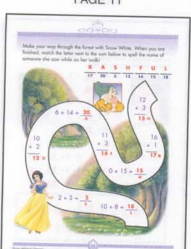
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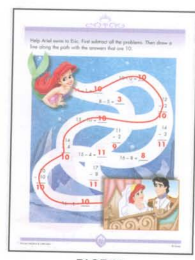
ANSWER KEYS



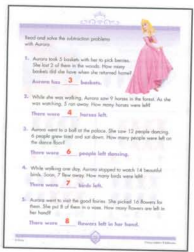
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Solve the subtraction problems.





Bendon Publishing presents a Disney workbook series designed with your child in mind!

These full-color workbooks use a delightful Disney Princess character on every page to motivate young children and create exciting lessons!







