

## Math Task Cards

Terry finds 18 shells before lunch. He finds 9 shells after lunch. What is the difference in the amounts of shells?

- a. 9 shells
- b. 8 shells
- c. 3 shells

Created by Rhonda G.

## Math Task Cards

Kyle has 24 toys for sale. He sells 16. How many are left?

- a. 12 toys
- b. 9 toys
- c. 8 toys

## Math Task Cards

Lisa's basketball team scored 57 points. The other team scored 40 points. How many more points did Lisa's team score?

- a. 17 points
- b. 12 points
- c. 10 points

## Math Task Cards

There are 46 cows in the field. 26 are eating hay. How many cows are not eating hay?

- a. 67 cows
- b. 20 cows
- c. 21 cows

## Math Task Cards

There are 24 children in a play. 11 children dance. The other children sing. How many children sing?

- a. 8 children
- b. 0 children
- c. 13 children
- d. 11 children

## Math Task Cards

On Wednesday, 45 people came to the play. On Saturday, 23 fewer people came. How many people came on Saturday?

- a. 22 people
- b. 11 people
- c. 32 people
- d. 23 people

## Math Task Cards

Marsha has 81 cents. She buys a muffin for 79 cents. How much change does she get?

- a. 8 cents
- b. 2 cents
- c. 10 cents
- d. 12 cents

## Math Task Cards

You have 46 cents. You buy a candy bar for 32 cents. Your change is \_\_\_\_?

- a. 29 cents
- b. 14 cents
- c. 78 cents
- d. 22 cents

## Math Task Cards

Maggie looked at the clock. The hour hand pointed a little past the 8. The minute hand pointed to 3. What time is it?

- a. 7:15
- b. 8:15
- c. 9:15

## Math Task Cards

Jacob starts reading her book at 8 o'clock. She stops reading 45 minutes later. What time is it when she stops reading?

- a. 3:45
- b. 8:00
- c. 8:45

## Math Task Cards

What time comes after 10:30?

- a. 10:00
- b. 9:45
- c. 10:15
- d. 10:15

## Math Task Cards

What time comes before 9:30?

- a. 7:15
- b. 9:45
- c. 10:00
- d. 12:00

## Math Task Cards

Alex's PE class starts at half past 8.  
What time was it when class started?

- a. 7:00
- b. 3:00
- c. 9:00
- d. 8:00

## Math Task Cards

Mike will stop reading his book at 30 minutes before 4. When will he stop reading his book?

- a. 3:30
- b. 4:15
- c. 10:30
- d. 3:00

## Math Task Cards

Lexie had 123 marbles. She lost 16 of them. How many does she have left?

- a. 107 marbles
- b. 89 marbles
- c. 98 marbles

## Math Task Cards

Amy had 3 crabs. She wanted 22 more. How many would she have all together?

- a. 19 crabs
- b. 25 crabs
- c. 12 crabs

## Math Task Cards

Mark had 18 race cars. His mom bought him 3 more. How many does he have now?

- a. 24 race cars
- b. 15 race cars
- c. 21 race cars

## Math Task Cards

Gina has been reading for 20 minutes. It is now 3:40. What time did Gina begin reading?

- a. 2:20
- b. 3:20
- c. 3:50

## Math Task Cards

Jimmy played at the park for 30 minutes. It is now 12:15. What time did Jimmy arrive at the park?

- a. 11:00
- b. 12:30
- c. 11:45

## Math Task Cards

Today is Monday. We are going to the zoo in three days. What day of the week are we going to the zoo?

- a. Tuesday
- b. Wednesday
- c. Thursday

## Math Task Cards

I drew four rows of four circles. How many circles do I have in all?

- a. 8
- b. 12
- c. 16

## Math Task Cards

Kim drew eight rows of five triangles. How many triangles did she draw in all?

- a. 45
- b. 40
- c. 43

## Math Task Cards

Bert lined up 9 rows of cars. In each row he placed 2 cars. How many cars did he have in all?

- a. 16
- b. 18
- c. 20

## Math Task Cards

Julie has 3 rows of Barbies. In each row she has placed 12 Barbies. How many Barbies does she have in all?

- a. 30
- b. 24
- c. 36

## Math Task Cards

Alisa measured her desk top. It measured 32 inches across. She measured her chair pocket. It measured 14 inches across. How does she figure out the difference between the two measurements?

- a. add
- b. subtract
- c. multiply

## Math Task Cards

Carl ran 45 feet in one minute. Shelby ran 49 feet in one minute. How do we figure the difference with the information provided.

- a. subtract
- b. multiply
- c. add

## Math Task Cards

If I need to get ready for work in 30 minutes and be at work by 8:40, what time do I need to get up?

- a. 8:00
- b. 8:30
- c. 8:10

## Math Task Cards

It is 10:15. My microwave meal says I must heat it for 4 minutes and then let it cool. What time will my meal be done cooking?

- a. 10:20
- b. 10:19
- c. 10:18

## Math Task Cards

What is  $127 - 114$ ?

- a. 113
- b. 103
- c. 112

## Math Task Cards

What is  $10,000 - 5000$ ?

- a. 500
- b. 5000
- c. 50,000

## Math Task Cards

Write the following numbers in expanded notation.

- a. 346
- b. 29
- c. 698

## Math Task Cards

Write the following numbers in expanded notation.

- a. 1,389
- b. 329
- c. 804

## Math Task Cards

Write the expanded notation as numerals.

- a. one hundred fifty six
- b. two thousand eighty nine
- c. three hundred six

## Math Task Cards

Draw six fifteen as an analog clock face.

Draw six fifteen as a digital clock.

## Math Task Cards

Draw eleven thirty as an analog clock face.

Draw eleven thirty as a digital clock.

## Math Task Cards

Write your numbers by 3's starting at 15 and ending at 30.

## Math Task Cards

Write your numbers by 2's starting with 24 and ending with 100.

## Math Task Cards

Write your numbers backwards starting with 100 and ending with 50.

Example: 100, 99, 98, 97

## Math Task Cards

If all the consonants of the alphabet are worth 3 points and all the vowels are worth five, how many points is your first name worth? Your middle name? Your last name? Show your work.

Example: Mark = 14

## Math Task Cards

List five of your spelling words.

If all the consonants of the alphabet are worth 3 points and all the vowels are worth 5 points, how many points is each word worth? Show your work.

Example: the = 11