

Valentine's



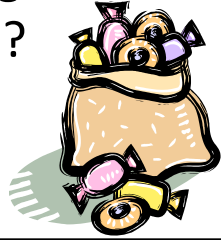
Day



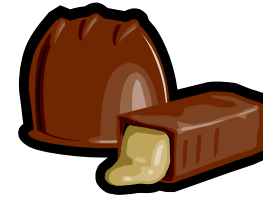
Math Task

Cards

1. Gracie wanted to give packages of candy to each person in her class. She had a huge bag of candy, so she was able to give each of her 20 classmates eight packages of candy. How many packages of candy did she give out total?



2. Rogelio was giving his teacher chocolate candy for Valentine's Day. The rectangular box had 6 rows of candy. There were a total of 42 candies in the whole box. How many candies were in each row?



3. A truck driver had to drive 543 miles to deliver the Valentine's flowers his truck was carrying for a florist. First, he drove 92 miles before he stopped for a bathroom break. Then, he drove another 247 miles before stopping to get something to eat. How much further does he need to drive to get to the florist?



4. Ava's third grade class is in charge of making Valentine's cards for the children in the local hospital. There are 25 students in Ava's class, and there are 125 children in the hospital. If the students split the work evenly, how many cards does each student have to make in order for each child to receive a Valentine's card?



5. Julia is making Valentine's cards for each person in her class. She is really taking her time writing a note and drawing a picture for each of her 20 classmates. It takes her ten minutes to make the first card. If Julia works at this same speed, how many minutes will it take her to finish all 20 cards?



6. Each person in Mrs. Wiley's class was making a decorative card to give to someone special on Valentine's Day. Each student took six stickers to help decorate their card. There are eight girls and ten boys in the class. How many total stickers did the girls use?



7. Alan's mother is baking cookies for her son's class party in the afternoon. She begins baking at 9:25 a.m. She finally finishes at 12:13. The party starts at 1:00. How long did it take Alan's mother to bake all of the cookies needed for the class party?



8. Maggie was wanting to mail her grandmother a card for Valentine's Day. The stamp cost one quarter, two dimes, and four pennies. How much did the stamp cost total?



9.

The Fosters were going to dinner to celebrate Valentine's Day. Mrs. Foster's meal cost \$15.75. Mr. Foster's meal cost \$14.80. The tax and tip together was \$7.32. How much did the Fosters spend total on dinner?



10.

Cupid was excited for Valentine's Day to finally be here. This was his favorite day to shoot people with arrows to make them fall in love with someone else. Cupid only had 7 arrows left, so he magically created 4 times as many as he already had. How many total arrows does Cupid have now to use?

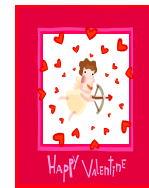


11. Valentine's Day is one of the biggest days of the year for people buying flowers for someone they love. José wants to buy his wife some flowers. He can choose a bouquet of 12 flowers for \$46, a bouquet of 18 flowers for \$64, or a bouquet of 24 flowers for \$75. How much more would a bouquet of 24 flowers be than a bouquet of 12 flowers?



12.

Valerie was designing a new Valentine's card to sell to the local flower shop. It wasn't until Valerie's 8th try that Valerie was pleased with her product. If Valerie spent 1 hour and 4 minutes on each card, how long did it take her to make all 8 cards?





Answer Key

1. 160 packages of candy
2. 7 candies
3. 204 miles
4. 5 cards
5. 200 minutes
6. 48 stickers
7. 2 hours 48 minutes
8. 49 cents
9. \$37.87
10. 28 arrows
11. \$29 more
12. 8 hours 32 minutes



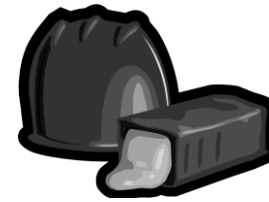
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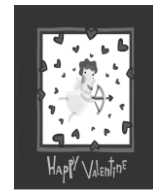


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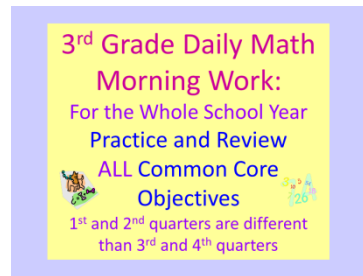
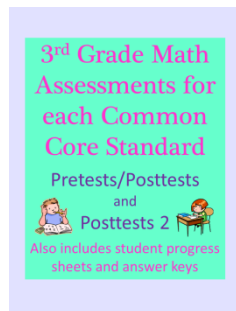
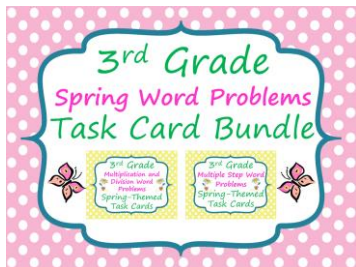
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