

MATH CHALLENGE

1

Francine walks 7 blocks to school each day, Monday through Friday. She walks home every day except Tuesdays and Thursdays when she stays after school for band practice and her mother picks her up. How many blocks will Francine walk in two weeks?

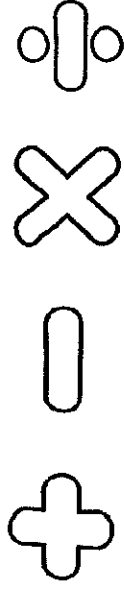


Set 2

MATH CHALLENGE

2

Carlos made three dozen cookies. He gave one fourth of the cookies to his teacher. Then he gave 18 of the cookies he had left to his mother. He ate three cookies after dinner and decided to save the rest for the next day. How many cookies did Carlos save for the next day?

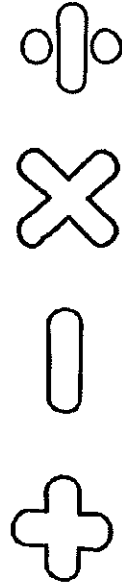


Set 2

MATH CHALLENGE

3

Tom had 216 marbles. First he divided his marbles into 3 equal groups. He put two of the groups in a big bag. He took the remaining group of marbles and divided it evenly between his three best friends. How many marbles did each of his friends get?

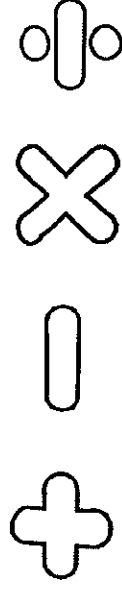


Set 2

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4

Grandpa Bob decided to knit mittens for each of his eight grandchildren. It takes Grandpa Bob three and a half hours to make one mitten. How many hours did it take Grandpa Bob to make all of the mittens?



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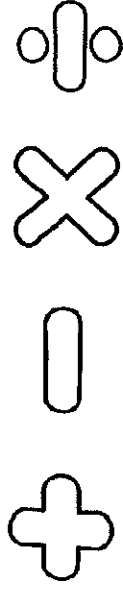
9
Jake had \$23.62. On Friday, he spent \$4.85 on a chocolate milkshake. On Saturday, he earned \$15 for mowing the lawn. On Sunday he went to the bookstore and bought a book he had been wanting to read for \$9.95. Then he bought three gumballs for a quarter each from the gumball machine. How much money does Jake have now?



Set 2

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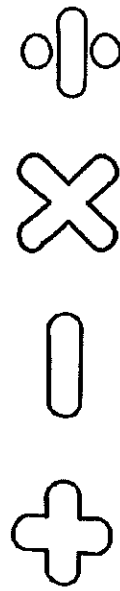
10
The seats on the right side of the school bus seat two students each. The seats on the left side of the school bus can seat three students each. There are 14 rows of seats. Eight students can fit in the very back seat. How many people can ride the bus at one time (remember to count every person)?



Set 2

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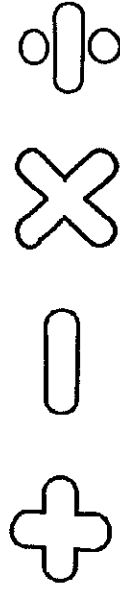
11
Susan finished her chores at 4:25. It took her 11 minutes to sweep the floor, 26 minutes to fold the laundry, 18 minutes to do the dishes, and 7 minutes to empty the garbage and recycling. At what time did Susan start her chores?



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12
At the carnival, small bags of popcorn cost \$1.25. Large bags cost \$2.50. Last Saturday 37 small bags were sold and 52 large bags were sold. How much money was made from selling popcorn?



Set 2