## SUNSHINE MATH - 4 Jupiter, XVIII

Name:	·	_
	(This shows my own thinking)	

\*\*\*

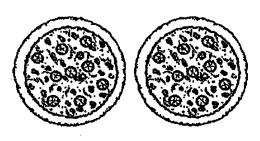
1. You are playing a card game with a full deck of 52 cards. You win if you draw a red card that is a multiple of 5. What are your chances of winning on your first draw?

Answer:



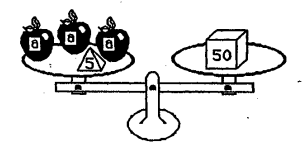
\*\* 2. The Tappens ordered two pizzas for dinner Friday. Dad ate  $\frac{3}{4}$  of one pizza, Jenny ate  $\frac{1}{8}$  of a pizza, Danny ate  $\frac{1}{4}$  of a pizza, and Mom ate  $\frac{1}{2}$  of a pizza. What fraction of a pizza was left for a midnight snack?

Answer: \_\_\_\_\_ of a pizza



★★★ 3. Leah liked to balance objects she found around the house using the science kit she got for Christmas. She found that 3 identical apples and a 5-gram weight exactly balanced a 50-gram weight. Leah said she could tell how much each apple weighed by solving the equation 3a + 5 = 50. Prove Leah was correct by finding the weight of 1 apple.

Answer: a =



	•
4.	Apalachee Elementary School has a total of 16 classes. There are 104 fourth graders,
	divided equally among 4 classrooms. How many fourth graders are in each class?
	Answer:
_	
Э.	If one or both of the numbers in a multiplication problem are even, the product will be even. Therefore if you open a book and multiply
	the facing page numbers together, the product will be an even or odd
	number?
	Answer:
4	Tonyo is making friendship hangalata for each aid soming to has
0.	Tonya is making friendship bracelets for each girl coming to her sleep-over party. Each bracelet will be braided with 4 purple
	strings, 3 yellow strings, 2 green strings and 3 blue strings. She is
	expecting 8 friends to attend her party. Each string costs 10 cents.  It takes Tonya about 20 minutes to braid each bracelet.
	a. How much will the string cost Tonya?
	b. How long will it take Tonya to make all the bracelets? hours and minu
	b. How long win it take Tonya to make an the blacelots : notics and initio
7.	About how long is it around the outside edge of an ordinary door in your home? Circl
	best answer below.
	best answer below.
	best answer below.
	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters
0	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters  Below is a bus schedule showing departure times and arrival times from various cities Florida to Ft. Lauderdale. How much time does the longest trip take?
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters  Below is a bus schedule showing departure times and arrival times from various cities
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters  Below is a bus schedule showing departure times and arrival times from various cities Florida to Ft. Lauderdale. How much time does the longest trip take?
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters  Below is a bus schedule showing departure times and arrival times from various cities Florida to Ft. Lauderdale. How much time does the longest trip take?  DEPARTURES  ARRIVALS  Jacksonville  8:30 AM Ft. Lauderdale  3:00 PM
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters  Below is a bus schedule showing departure times and arrival times from various cities Florida to Ft. Lauderdale. How much time does the longest trip take?  DEPARTURES  ARRIVALS  Jacksonville  8:30 AM Ft. Lauderdale  7:00 PM  Tallahassee  7:30 AM Ft. Lauderdale  7:00 PM
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters  Below is a bus schedule showing departure times and arrival times from various cities Florida to Ft. Lauderdale. How much time does the longest trip take?  DEPARTURES  ARRIVALS  Jacksonville 8:30 AM Ft. Lauderdale 3:00 PM
8.	(a) 10 meters (b) 4 meters (c) 15 meters (d) 6 meters  Below is a bus schedule showing departure times and arrival times from various cities Florida to Ft. Lauderdale. How much time does the longest trip take?  DEPARTURES  ARRIVALS  Jacksonville  8:30 AM  Ft. Lauderdale  7:00 PM  Tallahassee  7:30 AM  Ft. Lauderdale  7:00 PM