

	/ /
1	Pat at the toy factory is sorting toy cars into boxes. If he has 252 toy cars, and he wants to put 6 in a box, how many boxes does he need?
2	You bought 4 bananas and the total cost was \$5. How much was I banana?  10 peters
3	(Ans.)  Ren is sorting his comic books. He has 68 comic books. If he puts 14 together as 1 set, how many sets will he have? How many comic books will remain?
4	
	(Ans.)

Mrs. Kwan had 1.2 pounds of sugar. If she used 0.3 pounds of it, how much does she have left?
10 puint

(Ans.)

The sushi restaurant has 120 liters of soy sauce in the storage room. If they split that up into 3 containers, how many liters will be in each container?  10 plints
Lee has 24 songs on his phone so far, but Lucy only has 8. How many times more songs does Lee have on his phone than Lucy?
Christina is trying to find her lost cat. If she divides up 260 flyers and gives 35 flyers to each person, how many people will get flyers, and how many flyers will she have left?
(Ans.)  Betty bought 6 pencils that cost 70¢ each and she paid \$5. How much change did she get? 10 paints
Akt bought 1 comic book and 2 novels and paid \$22. Her sister bought the same comic book and 4 novels and paid \$38. If all the novels were the same price, how much was the comic book?
You remember this right? Good!



- Vicki was running in and out of the classroom door. She crossed the threshold 8 times while she was playing. 5 points per question
  - (1) Fill in the appropriate words in the table below.

Number of times across the threshold	0	- 1	2	3	4
Where Wold is	room	hall			

(2) Whenever Vtcki was in the classroom, was the number of times across the threshold even or odd?

(Ans.)

(3) Whenever Vicki was in the hall, was the number of times across the threshold even or odd?

(Ans.)

(4) Once Vicki had crossed the threshold 8 times, where was she?

(Ans.)

For a class exercise, the teacher asked the students to line up boy-girl-boy-girl.

5 points per questi in





(1) Are the boys the odd or even numbers in line from the left?

(Ans.)

(2) Are the girls the odd or even numbers in line from the left?

(Ans.)

(3) is the tenth person from the left a boy or a girl?

(Ans.)

3	Mr. Lee decorated his back yard with some black and white stones. He alternated them starting with black, as shown below. Is the fifteenth stone from the left black or white?	points
	• 0 • 0 • 0 • 0 · · ·	
	(Ans.)	_
4	Shella made a paper necklace by alternating red and yellow paper rings. If she started with rethe fiftieth ring red or yellow?	, is paints
	(Ans.)	_
5	Rick's father put up the holiday lights, which alternated white and blue bulbs. If the first bulb we white, what color was the thirty-second from the beginning?	s points
	(Ans.)	_
6	Our physical education teacher made us stand up so that the boys and girls alternated. The first person in line was a boy.	
(1)	Was the fifteenth person from the front a boy or a girl?	
(2)	Was the twentyfourth person from the front a boy or a girl?	_
	(Ans.)	_
	All I know is that I am odd. Okay, let's start something new!	1