

Average 3:

Name _____

1. Bill and Jack built a treehouse. They got Tom, Mike, and Andy to help. If Bill drove 18 nails, Jack 3, Tom 8, Mike 11, and Andy drove none, what is the average number of nails driven by each boy in building the tree house?
2. In a local box factory several workers kept track of their output one day. Here are their records: 73 boxes, 87 boxes, 88 boxes, 91 boxes, 91 boxes, and 92 boxes. What was the average number of boxes gotten out that day by the workers?
3. John, Cris and Myra wanted to go to the school movie. It cost \$.50 per person. John had \$.39, Cris had \$.91, and Myra had \$.20. If they averaged their money, did they have enough to get all 3 into the movie?
4. Over a three year period, the average number of students at our school was 426. The first year there were 414, the second year 438. How many must have attended the third year in order to average 426. (Think!)
5. During harvest time, a group of pickers picked these numbers of melons in one day: 162, 94, 128, 89, 101. If 4 melons were eaten before getting to market, what is the average number of melons each person got to market?
6. There are 32 students in a classroom. One has only 2 cents, another 16 cents. Each of the rest have 25 cents. What's the average amount of money each student has?
7. What is the average of 122.6, 86.05, and 97.35?
8. What is the average of 6, 22, 18, 34, 27, and 19?
9. Billy earned \$18.35 one week cutting lawns. The next two he earned \$19.05 and \$16.15. What was his average weekly earning for the three weeks?
10. Average 16.052 and 2.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Average 3:

Name _____

1. Bill and Jack built a treehouse. They got Tom, Mike, and Andy to help. If Bill drove 18 nails, Jack 3, Tom 8, Mike 11, and Andy drove none, what is the average number of nails driven by each boy in building the tree house?
2. In a local box factory several workers kept track of their output one day. Here are their records: 73 boxes, 87 boxes, 88 boxes, 91 boxes, 91 boxes, and 92 boxes. What was the average number of boxes gotten out that day by the workers?
3. John, Cris and Myra wanted to go to the school movie. It cost \$.50 per person. John had \$.39, Cris had \$.91, and Myra had \$.20. If they averaged their money, did they have enough to get all 3 into the movie?
4. Over a three year period, the average number of students at our school was 426. The first year there were 414, the second year 438. How many must have attended the third year in order to average 426. (Think!)
5. During harvest time, a group of pickers picked these numbers of melons in one day: 162, 94, 128, 89, 101. If 4 melons were eaten before getting to market, what is the average number of melons each person got to market?
6. There are 32 students in a classroom. One has only 2 cents, another 16 cents. Each of the rest have 25 cents. What's the average amount of money each student has?
7. What is the average of 122.6, 86.05, and 97.35?
8. What is the average of 6, 22, 18, 34, 27, and 19?
9. Billy earned \$18.35 one week cutting lawns. The next two he earned \$19.05 and \$16.15. What was his average weekly earning for the three weeks?
10. Average 16.052 and 2.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	