

Tally Tables

John's Savings

John has been saving all of his money in a piggybank. Fill in the tally table and answer the questions.

How do I tally?

1 = |

2 = ||

3 = |||

4 = ||||

5 = |||||

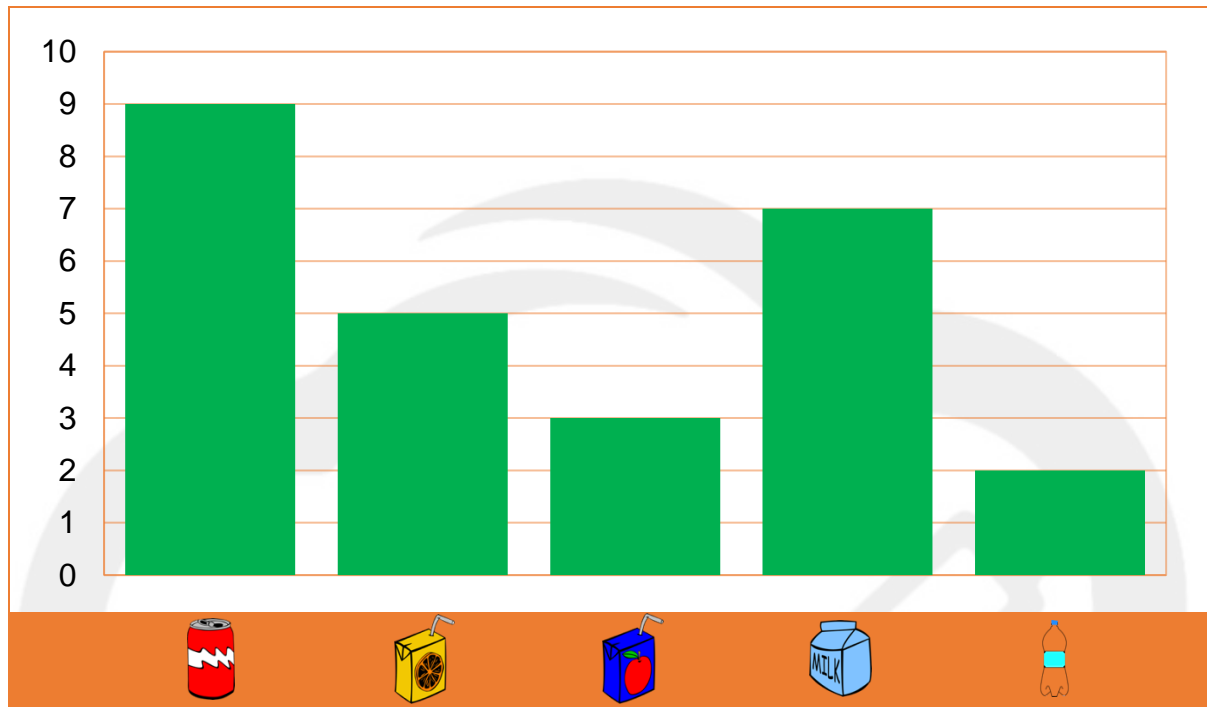


Questions

1. How many notes are in John's savings?	
2. How many coins are in John's savings?	
3. How much money does John have in total?	
4. How many \$5 toys can John buy with his savings?	
5. If John wants to save up for a toy that costs \$499, how much more money does he have to save?	

My Favourite Drink

The students in class all recorded down their favourite drink.



Fill in the tally table below.

Soft Drink	Orange Juice	Apple Juice	Milk	Water

Questions

1. If all students that chose orange juice bought a juice box for \$5, how much would this cost altogether?

2. Write the tally for the number of students who voted.

Tally Tables

Patrick's Closet

Patrick has only four types of t-shirts in his closet.
Fill in the tally table and answer the questions.

How do I tally?

1 = |
 2 = ||
 3 = |||
 4 = ||||
 5 = |||||

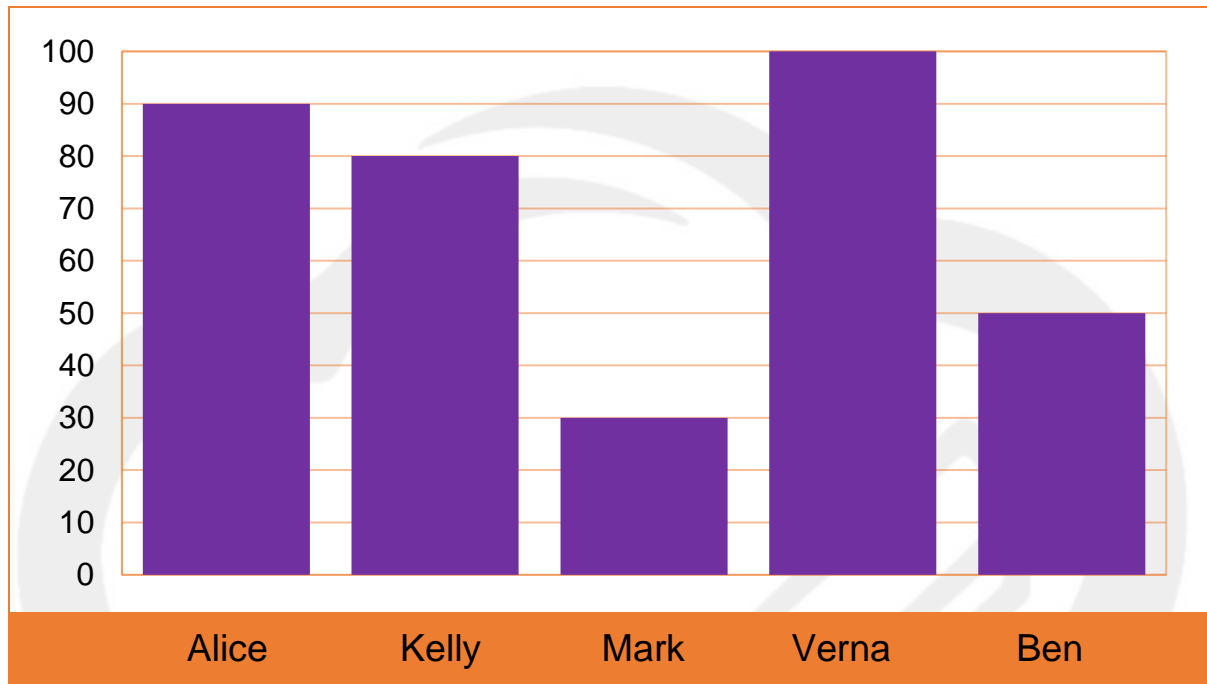


Questions

1. How many t-shirts does Patrick own?	
2. How much did Patrick pay for all of his black t-shirts if each one cost him \$6?	
3. How much did Patrick pay for all of his yellow t-shirts if each one cost him \$5?	
4. Find out how much Patrick paid for his red and blue t-shirts if each one cost him \$3.	
5. If Patrick wants a collection of 85 shirts, how many more shirts does he have to buy?	

The Basketball Stand

At a carnival, a game of basketball costs \$6 to play. Players get 10 shots each (1 ball in = 10 points). The grand prize is worth 100 points. The bar graph below shows the number of points of five children.



Fill in the tally table below for the number of shots each player made.

Alice	Kelly	Mark	Verna	Ben

Questions

1. How many more hoops did Alice and Kelly score together compared to Ben?

2. How many points did all five of them get together?

3. How much did it cost for all five of them to play?