

Daily Dollar Questions 2017

Level 3

For Year 5, and Year 6 students.

Curriculum level 3.



What to do.

For students.

1. You may work in pairs or on your own and your teacher or parent can help you.
2. Do the questions.
3. If you are right you will get the dollar value for each question.
4. There are usually 5 questions each day.
5. Each day's questions total \$100 in value.
5. Your teacher will tell you the answers and then you can work out how many dollars you have earned for the day.
6. Add the dollars you have earned each day in the Daily Dollar Questions and get a total which you can compare at the end of the week with others in your class.
7. Perhaps your teacher may award a prize for the highest totals for the week!
8. Good luck !



2017

Daily Dollar Questions

Level 3.

Thursday: **Logic.**

The 10 Dollar Question.

“Tennis.”



The last four players in this year’s French Tennis Open held in Paris in June were Andy Murray, Rafael Nadal, Dominic Thiem, and Stan Wawrinka.

Dominic lost to Rafael.

Rafael beat Stan.

Andy lost to Stan.

Who won the French Tennis Open and became the Champion?

The 15 Dollars Question.

“Lotto numbers.”

My two lucky numbers came up in LOTTO last night. Here are two clues to find out what the numbers were.



My two lucky numbers are all prime numbers.

They multiply together to give 899.

What is the largest of my two lucky numbers?

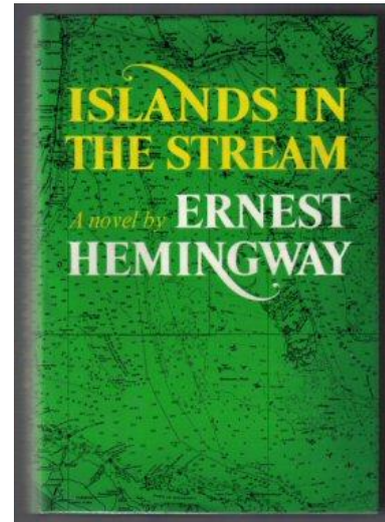
The 20 Dollar Question.

“Islands in the Stream.”

In a stream there are two islands.
On each island there are two towns.
In each town there are two tall buildings.
In each tall building there are two apartments.
In each apartment there are two cats.
Each cat has two kittens.



How many kittens are there living on the islands in the stream?



The 25 Dollars Question.

“Broken window.”

A broken window!
Who did it?

“Not me,” said Bjorn.
“It was one of the boys’ said Agnetha.
“Anna did it’ said Benny.
“I didn’t,” shouted Anna.

Only one of these people is lying.
Who broke the window?



The 30 Dollar Question.

“Brothers and Sisters.”

Jamie has as many sisters as she has brothers.
She has three brothers.
Give names for the sisters and names for the brothers. Don’t forget to include Jamie.
How many children are in the family?

