1. Mike works after school at the local car wash. His time sheet for last week is given below. Estimate the total hours Mike worked last week

| Day | Time Worked |
| :--- | :---: |
| Monday | 2 hours 45 minutes |
| Tuesday | 3 hours 10 minutes |
| Wednesday | 3 hours 50 minutes |
| Thursday | 2 hours 15 minutes |
| Friday | 3 hours 40 minutes |

A 13 hours
B 14 hours
C 16 hours
D 18 hours
2. The chart shows that six grade students checked out 36 books last Friday.

Library Books

| Type of Book | Number of Books |
| :--- | :---: |
| Mystery | 6 |
| Adventure | 6 |
| Biography | 2 |
| Science Fiction | 15 |
| Nonfiction | 7 |

Which two types of books checked out were $\frac{1}{3}$ of the number of books?

F Mystery and Nonfiction
G Adventure and Biography
H Mystery and Adventure
J Science Fiction and Mystery
3. What statement is true about the figures below?


A None of the triangles have angles that measure the same.
B One of the figures has an obtuse angle.
C All the figures have only acute angles.
D One of the figures has a right angle.

