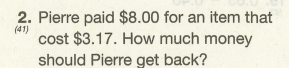
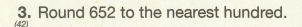
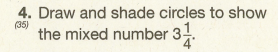
1. One hundred nine tourists arrived on the first boat. Altogether three hundred tourists arrived on two boats. How many tourists arrived

on the second boat?



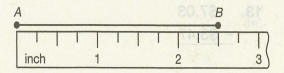




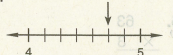
- 5. Use words to write 11.7.
- 6. It is morning. What time was it
 1 hour 45 minutes ago according to this clock?



7. To the nearest quarter inch, how long is segment AB?



8. To what mixed number is the arrow pointing?



9. There were two hundred twentyfour cars on the highway. There
were nine hundred nine cars on
the parkway. How many more cars
were on the parkway?

Find each missing number in problems 10–12.

19. 0.85 - 0.40

2. Pierre paid \$8.00 for an item tha (th)

20.
$$\sqrt{25} + \sqrt{16}$$





12.
$$4r = 36$$

16. 68 +
$$(8 \times 4)$$

the parkway. How many more cars

