



Divide Multiples of 10

CA Standards
KEY NS 3.2, MR 1.1

Solve each problem.

1. Ada collected 50 shells on the beach. She divided them equally into 10 display boxes. How many shells were in each box?
- _____

3. Ted collected 80 bits of colored glass at the beach. Juan collected 40 bits of glass. They combined their glass collections and divided them into 10 piles. How many pieces of glass were in each pile?
- _____

5. Terry guessed there were at least 60,000 grains of sand in a handful of sand. That was 100 times the number of grains he was able to actually count before giving up in desperation. How many grains of sand did Terry count?
- _____

2. Sam collected 200 shells. He had 10 times as many shells as Mara does. How many shells did Mara find?
- _____

4. Lee-Anne looked for lost coins under the boardwalk at the beach. She found \$2.40 in change. Hank also looked and found \$1.80. Together they find 10 times as much money as Karl did. How much money did Karl find?
- _____

6. There were 600 people at the beach on Saturday and another 900 who came on Sunday. The total number of people who came on the weekend was 5 times as many that came the remaining five days of that week. How many people came to the beach on the weekdays?
- _____