



Doubles Plus One

CA Standards

KEY NS 2.1, MR 3.0

Solve.

1. Ken finds **3** shells. Barb finds **4** shells. How many shells do they find in all?

$$3 + 4 = \underline{\quad} \text{ shells}$$

3. Diego has **8** carrots. Abigail has **9** carrots. How many carrots do they have in all?

_____ carrots

5. Ming has **13** rocks. He puts them into **2** equal groups with some left over. How many rocks are in each group?

_____ rocks

How many rocks are left?

_____ rock

2. Max has **5** coins. Emmy has **6** coins. How many coins do they have in all?

$$5 + 6 = \underline{\quad} \text{ coins}$$

4. Mike has **8** apples. Judy has **7** apples. How many apples do they have in all?

_____ apples

6. Amanda has **19** grapes. She puts them into **2** equal groups with some left over. How many grapes are in each group?

_____ grapes

How many grapes are left?

_____ grape