



Fact Families

CA Standards

KEY NS 2.2, NS 2.0

Solve.

1. Lia finds **8** ladybugs in the trees. She finds **6** ladybugs on the log. How many ladybugs are there in all?

$$8 + 6 = \underline{\quad\quad} \text{ ladybugs}$$

3. Chuck has **16** sports cards. He has **9** baseball cards and **7** football cards. Write two addition facts for Chuck's sports cards.

$$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$$

$$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$$

5. Ricky has **15** marbles. He has **7** big marbles and **8** small marbles. Write the fact family for Ricky's marbles.

_____	○	_____	○	_____
_____	○	_____	○	_____
_____	○	_____	○	_____
_____	○	_____	○	_____

2. There are **14** ladybugs in the jar. Then **6** ladybugs fly away. How many ladybugs are left?

$$14 - 6 = \underline{\quad\quad} \text{ ladybugs}$$

4. Leesha has **17** crayons. She has **10** blue crayons and **7** yellow crayons. Write two subtraction facts for Leesha's crayons.

$$\underline{\quad\quad} - \underline{\quad\quad} = \underline{\quad\quad}$$

$$\underline{\quad\quad} - \underline{\quad\quad} = \underline{\quad\quad}$$

6. Bella has **18** grapes. She has **11** green grapes and **7** red grapes. Write the fact family for Bella's grapes.

_____	○	_____	○	_____
_____	○	_____	○	_____
_____	○	_____	○	_____
_____	○	_____	○	_____