## Jordan has 16 computer games. There are 8 adventure games. The rest are math games. How many math games does Jordan have?

```
4
```

| UNDERSTAND |
| :---: | :---: |
| Read the problem, gather important information, |
| and write what the problem is asking. |$\quad$ Choose a strategy and draw out a plan of action.

# Lucy and Micah use paint and stamps to make shirts. Lucy makes 14 shirts. She makes 6 more shirts than Micah. How many shirts does Lucy make? 



| UNDERSTAND |
| :---: | :---: |
| Read the problem, gather important information, |
| and write what the problem is asking. |$\quad$ Choose a strategy and draw out a plan of action.

## 10 frogs are in the tree. 3 more frogs jump into the tree. Then 4 frogs jump out of the tree How many frogs are in the tree now?



| UNDERSTAND |
| :---: | :---: |
| Read the problem, gather important information, |
| and write what the problem is asking. |$\quad$ Choose a strategy and draw out a plan of action.

## Janney's mother uses 9 eggs. Then she uses 1 more egg and then 3 more eggs. How many eggs does Janney's mother use?

```
4
```

| UNDERSTAND <br> Read the problem, gather important information, <br> and write what the problem is asking. | PLAN <br> Choose a strategy and draw out a plan of action. |
| :---: | :---: |
| SOLVE |  |
| Use your plan to choose an operation and solve. | Check your work using FACT FAMIILIES. Did you <br> answer the question and is your solution <br> reasonable? |

MATH PROBLEM FOR AGENDA

- Ariel collects 8 flowers on a walk. Then she collects 9 more flowers. How many flowers does Ariel have now?

