**Story Problem**

Ahmed has 56 pompoms. Skylar has 19 pompoms. How many more pompoms does Ahmed have than Skylar?

|  |  |
| --- | --- |
| What do we know? | What do we need to find out? |

Strategy #1:

Strategy #2:

Answer (story sentence):

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Story Problem**

Matai has \_\_\_\_\_\_ glue dots. Aviel has \_\_\_\_\_\_ glue dots. How many more glue dots does Aviel have than Matai?

(17, 32) (138, 168) (47, 79)

|  |  |
| --- | --- |
| What do we know? | What do we need to find out? |

Strategy #1:

Strategy #2:

Answer (story sentence):

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_