$\qquad$

## Favorite Sports Graph

Patty surveyed her friends to find out their favorite sports. The table shows the results. Make a circle graph using the information in the table.

| football | HHA | HH |  |  |
| :--- | :--- | :--- | :--- | :--- |
| baseball | JJ |  |  |  |
| tennis | IJ |  |  |  |
| basketball | HHA | HH | HH | HHH |
| hockey | HHH |  |  |  |


$\qquad$

## Favorite Sports Graph

Use the circle graph you made to answer the questions.

1. What fraction of Patty's friends said football was their favorite sport?
2. What fraction said hockey was their favorite sport?
3. $\qquad$
4. $\qquad$

5. How ma than ter

6. About one quarter of Patty's friends chose which sport?
7. What fraction of Patty's friends chose baseball or tennis?
8. What fraction of Patty's friends chose football or basketball?
9. $\qquad$
10. $\qquad$
11. $\qquad$

## ANSWER KEY

## Favorite Sports Graph

Patty surveyed her friends to find out their favorite sports. The table shows the results. Make a circle graph using the information in the table.

| football | HH | HH |  |  |
| :--- | :--- | :--- | :--- | :--- |
| baseball | JII |  |  |  |
| tennis | II |  |  |  |
| basketball | HH | HH | HH | HH |
| hockey | HH |  |  |  |



## ANSWER KEY

## Favorite Sports Graph

Use the circle graph you made to answer the questions.

1. What fraction of Patty's friends said football was their favorite sport?
2. What fraction said hockey was their favorite sport?
3. $\frac{1}{4}$
4. 


3. How ma than ten
4. About o sport?

5. $\qquad$ Football
6. $\frac{1}{8}$
7. $\frac{3}{4}$
7. What fraction of Patty's friends chose football or basketball?

