(3) Round the attendance numbers at these famous sporting events to the nearest 1,000

| Sporting event | Attendance | Attendance to the <br> nearest 1,000 |
| :---: | :---: | :---: |
| American Football <br> Super Bowl | 70,081 |  |
| FA Cup Final | 87,647 |  |
| Baseball World Series | 54,367 |  |
| Rugby Super <br> League Final | 72,827 |  |
| Australian Rules <br> Football Grand Final | 100,022 |  |

(4) Complete the table.
(2) Round each number to the nearest 10,000


| Rounded to <br> the nearest | 72,315 | 12,998 | 15,555 |
| :---: | :---: | :---: | :---: |
| 10 |  |  |  |
| 100 |  |  |  |
| 1,000 |  |  |  |
| 10,000 |  |  |  |


a) What is the maximum number of people who attended the match if:
the number in the report has been rounded to the nearest 10,000

the number in the report has been rounded to the nearest 1,000

the number in the report has been rounded to the nearest 100
$\square$
the number in the report has been rounded
to the nearest 10 $\square$
b) Why do you think newspaper reports round attendance numbers?
$\qquad$
45,445
45,545
45,555
45,444
45,544
c) round to 70,000 when rounded to the nearest 10,000

