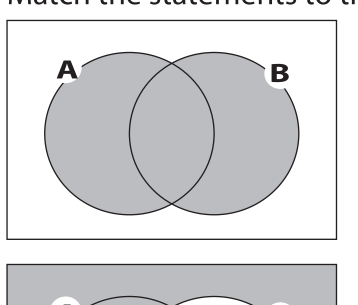
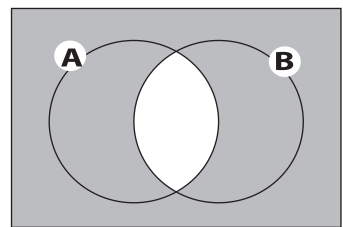
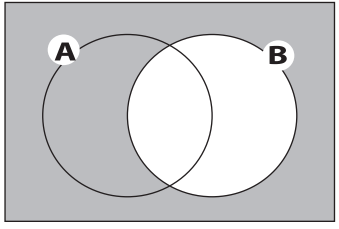
People in Set A like science.

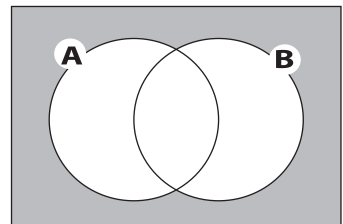
People in Set B like sport.

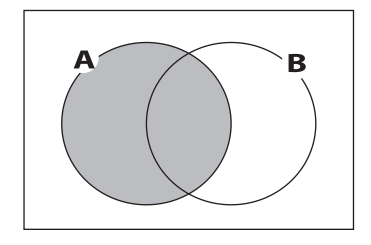
Match the statements to the shaded areas.

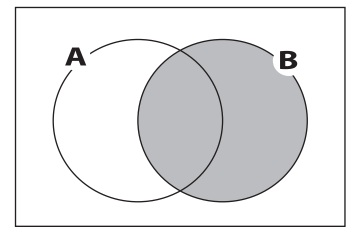


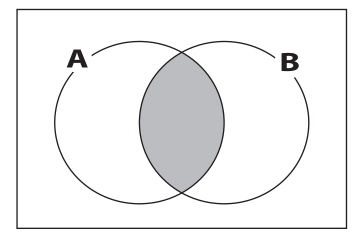


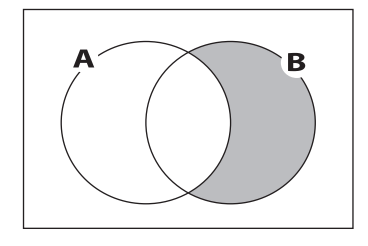












People who like both sport and science

B

People who don't like sport or science

 $(A \cap B)'$ 

People who like sport but not science

A'n B

People who don't like sport

People who like science AUB

Not the people who like both science and sport

B

People who like sport

A n B

People who like science or sport or both

(AuB)