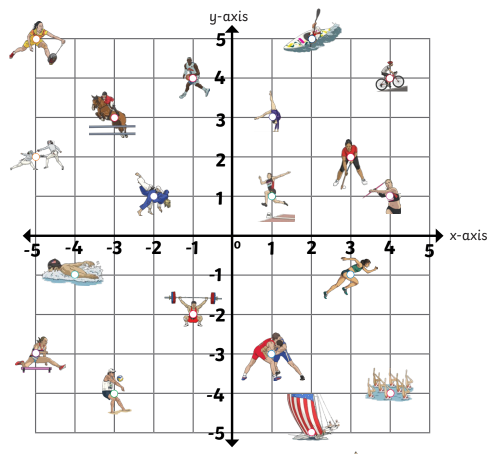
I can read coordinates in all four quadrants.



Which Olympic sports are at the following coordinates?



- (3,2) = ____
- (-5,5) = _____
- (-4,-1) =
- (-5,-3) = _____
- (-1,-2) = _____
- (2,5) =
- (-2,1) =_____
- (4,-4) = _____
- (2,-5) =
- (1,-3) =_____



badminton



gymnastics



javelin





fencing



swimming



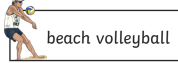
wrestling





hockey







cycling



judo



sprint



sailing





long jump



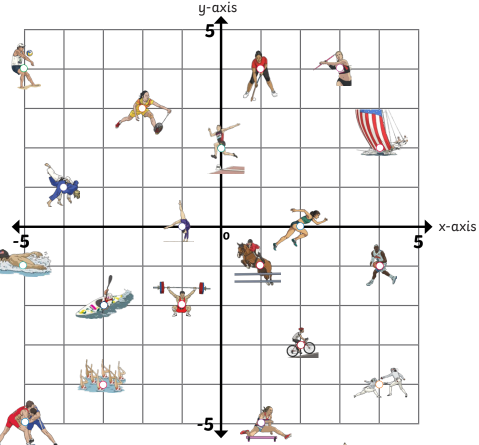
hurdles



I can read coordinates in all four quadrants.



Which Olympic sports are at the following coordinates?



- (4,2) = _____
- (0,2) = _____
- (-5,-1) = _____
- (-5,-5) = _____
- (-3,-4) = _____
- (1,4) = _____
- (-1,0) =
- (1,-5) = _____
- (4,-1) = _____
- (1,-1) = _____





gymnastics



javelin

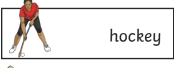




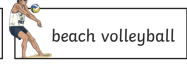










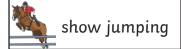












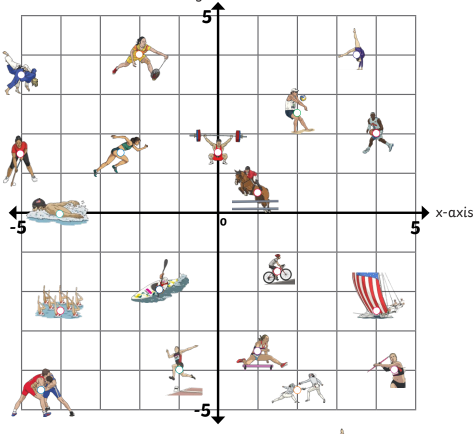






I can read coordinates in all four quadrants.

Which Olympic sports are at the following coordinates? Look out for decimal half coordinates.



$$(3.5,4) =$$

$$(4.5,-4) =$$

$$(-2.5, 1.5) =$$





gymnastics



javelin





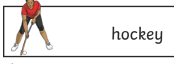




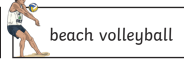


wrestling











cycling







sailing

show jumping









$$(3,2) = \underline{hockey}$$



Olympic Coordinates

$$(4,2) = sailing$$

$$(0,2) = long jump$$

$$(-5,-1) = \underline{\text{swimming}}$$

$$(-5,-5) = wrestling$$

$$(-3,-4) =$$
synchronised swimming $(1,-1) =$ show jumping

$$(1,4) =$$
hockey



Olympic Coordinates

$$(-4,0) = \underline{\text{swimming}}$$

$$(3.5,4) = \underline{gymnastics} \qquad (-2.5,1.5) = \underline{sprint}$$

$$(-1.5,-2) = \underline{canoe\ slalom}$$
 $(2,-4.5) = \underline{fencing}$

$$(4.5, -4) =$$
javelin

$$(-1,-4) = long jump$$

$$(2,-4.5) = fencing$$

$$(-4.5, -4.5) = wrestling$$