## Stelle die Koordinaten und Quadranten in jeder Aufgabe fest.



1) Starting at $(0,0)$ if you were to go links 4 Einheiten and nach oben 3 Einheiten what coordinates would you end up at? What quadrant would you be in?
2) Starting at $(0,0)$ if you were to go links 9 Einheiten and nach unten 10 Einheiten what coordinates would you end up at? What quadrant would you be in?
3) Starting at $(0,0)$ if you were to go links 1 Einheiten and nach unten 7 Einheiten what coordinates would you end up at? What quadrant would you be in?
4) Starting at $(0,0)$ if you were to go nach oben 5 Einheiten and links 2 Einheiten what coordinates would you end up at? What quadrant would you be in?
5) Starting at $(0,0)$ if you were to go nach unten 7 Einheiten and links 7 Einheiten what coordinates would you end up at? What quadrant would you be in?
6) Starting at $(0,0)$ if you were to go nach oben 10 Einheiten and rechtwinklig 9 Einheiten what coordinates would you end up at? What quadrant would you be in?
7) Starting at $(0,0)$ if you were to go rechtwinklig 3 Einheiten and nach oben 8 Einheiten what coordinates would you end up at? What quadrant would you be in?
8) Starting at $(0,0)$ if you were to go nach oben 6 Einheiten and rechtwinklig 2 Einheiten what coordinates would you end up at? What quadrant would you be in?
9) Starting at $(0,0)$ if you were to go nach oben 6 Einheiten and rechtwinklig 9 Einheiten what coordinates would you end up at? What quadrant would you be in?
10) Starting at $(0,0)$ if you were to go rechtwinklig 3 Einheiten and nach oben 9 Einheiten what coordinates would you end up at? What quadrant would you be in?
11) Starting at $(0,0)$ if you were to go links 6 Einheiten and nach oben 4 Einheiten what coordinates would you end up at? What quadrant would you be in?
12) Starting at $(0,0)$ if you were to go nach unten 2 Einheiten and rechtwinklig 4 Einheiten what coordinates would you end up at? What quadrant would you be in?

Antworten
1.
2.
3.
4.
5. $\qquad$
6.
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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5. $(-7,-7) \quad 3$
6. $\frac{(9,10)}{} \begin{array}{lll}\text { 7. } & (3,8) & 1\end{array}$
7. 
8. $(9,6) \quad 1$
9. $(3,9) \quad 1$
10. $(-6,4) \quad 2$
11. $(4,-2) \quad 4$
