## Pirate Paraphernalia

Following Directions


This very messy pirate has left his stuff everywhere! Can you follow the directions and help him gather it all up?

twinkl

## Pirate Paraphernalia

## Following Directions

For each set of directions, start facing north from the dark blue square.

1. Forward 2 , left 2 , back $1=$ $\qquad$
2. Right 2 , forward 2 , left 1 , forward 1 , right $1=$ $\qquad$
3. Left 1, forward 2, left 1, forward 2, right 2 = $\qquad$
4. Left 2 , forward 3 , right 1 , down 2 = $\qquad$
5. Forward 4 , right 2 , down 3 , left $1=$ $\qquad$
6. Forward 2 , right 2 , back 1 , right 1 , back $1=$ $\qquad$
7. Left 1 , forward 2 , right 2 , forward 1 , right 2 , back $1=$ $\qquad$
8. Right 2, forward 2 , left 4 , forward $2=$ $\qquad$
9. Right 2, forward 3, right 1, forward 1, left 2, back 1, left $2=$ $\qquad$


## Triangles - Pirate Map Coordinates

I can read, write and plot coordinates in the first quadrant.


| What is at these coordinates on the pirate map? | Write the coordinate of these places on the pirate map: | Plot these coordinates on the grid using a cross. |
| :---: | :---: | :---: |
| $(\mathrm{A}, 7)=$ | , $=(, \quad 1$ | $(\mathrm{B}, 1)$ |
| $(\mathrm{A}, 1)=$ | $\sum^{2}=(, \quad)$ | $(C, 7)$ |
| $(E, 0)=$ | $=(\quad, \quad)$ | $(\mathrm{D}, 4)$ |
| $(1,4)=$ | $=(\quad, \quad)$ | $(1,1)$ |
| $(H, 6)=$ | $=(\quad, \quad)$ | $(\mathrm{K}, 4)$ |

Primary 5 I Shape, Position \& Movement | Coordinates । Mrs Davies \& Miss Gorman

