## Translate Christmas Coordinates

Translate each star so that points:
$A \rightarrow B:$
$\mathrm{C} \rightarrow \mathrm{D}:$
$\mathrm{E} \rightarrow \mathrm{F}:$
(A)

## Translate Christmas Coordinates

On this coordinates grid, draw some stars and label one point of the star with a letter $\mathrm{A}, \mathrm{C}, \mathrm{E}$ and G. Make sure you put each point of the star on a grid intersection and that you use a ruler. (It doesn't matter whether the stars are symmetrical or not.)

Write the letters $B, D, F$ and $H$ on the grid to which the stars must be translated. ( $A$ to $B, C$ to $D, E$ to $F, G$ to $H$ ).


## Translate Christmas Coordinates

Calculate the coordinates at points $\mathrm{A}, \mathrm{C}$ and E .
Translate each star so that point $A$ translates to $B, C$ to $D$ and $E$ to $F$.
Write the coordinates of all the points of the translated stars.


## Translate Christmas Coordinates

On this blank coordinates grid, draw some stars and label one point of the star with a letter A, $C, E$ and $G$. Write all the coordinates of the points of your stars.

Draw new points and label $B, D, F$ and $H$ on the grid to which the stars must be translated. ( $A$ to $B, C$ to $D, E$ to $F, G$ to $H$ )


Translate Christmas Coordinates: Answers

Translate each star so that points:
$A \rightarrow B:$
$\mathrm{C} \rightarrow \mathrm{D}:$
$\mathrm{E} \rightarrow \mathrm{F}:$


## Translate Christmas Coordinates: Answers

Calculate the coordinates at points $\mathrm{A}, \mathrm{C}$ and E .

Translate each star so that point $A$ translates to $B, C$ to $D$ and $E$ to $F$.
Write the coordinates of all the points of the translated stars.


