

## Worksheet

### Independent Practice

Make a table of how much the pencils you buy will cost If **1 book** costs **3 dirhams**.

**1 book**= .....

**2 books** = .....

**3 books** = .....

**4 books** = .....

Books	Cost

### Word Problem- Individual Work

Khalifa walks in the summer to exercise. He can walk for **2 km** every **1 hour**. Find the distance he walked in 4 hours.

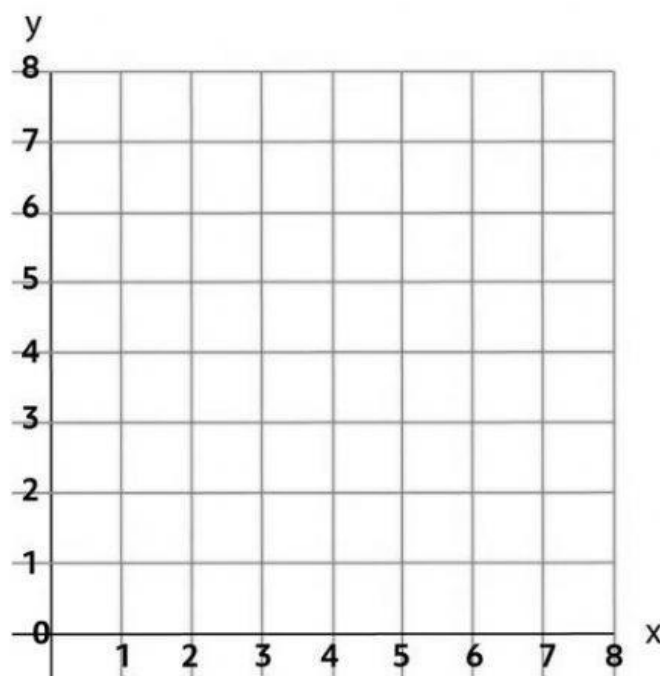
**Pick a level and start working!!!**

**Level 1-** Using table

**Level 2-** Using graph

**Level 3-** Using both graph and table

Hours <i>x</i>	Distance $y=2x$	$(x, y)$



## Critical Thinking

Saif is using a map. The distance between Al Ain Mall and the school is 6 cm on Saif's map. Let  $x$  represent the distance in centimeters on the map. To find the actual distance in  $y$  kilometers Saif uses the equation  $y=4x$ . What is the distance in Saif's map?

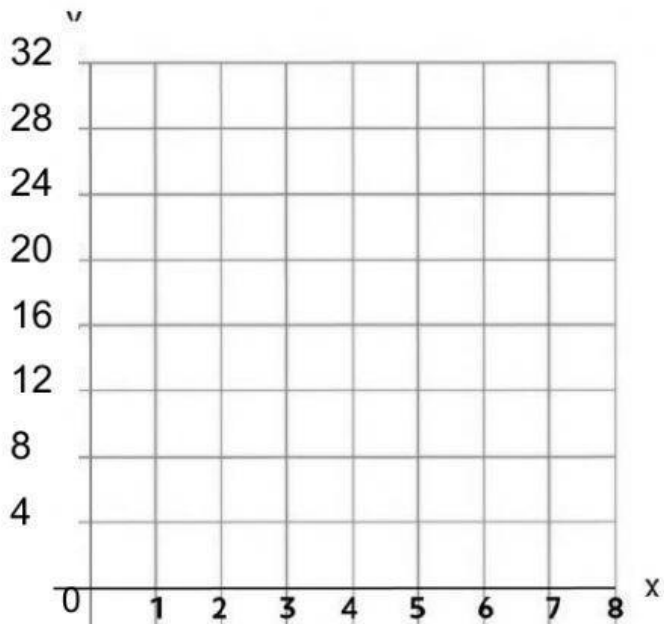
**Pick a level and start working!!!**

**Level 1-** Use a table

**Level 2-** Use both a table and graph

**Level 3-** Use the equation

Distance in map- $x$	Actual Distance $y= 3x$	$(x, y)$



Did you use a graph or a table to find the answer? Why?

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## Plenary

For each function, find the value of  $y$

1.  $y = 6x$

$x$	$y = 6x$	$(x, y)$

2.  $y = 5x$

$x$	$y = 5x$	$(x, y)$