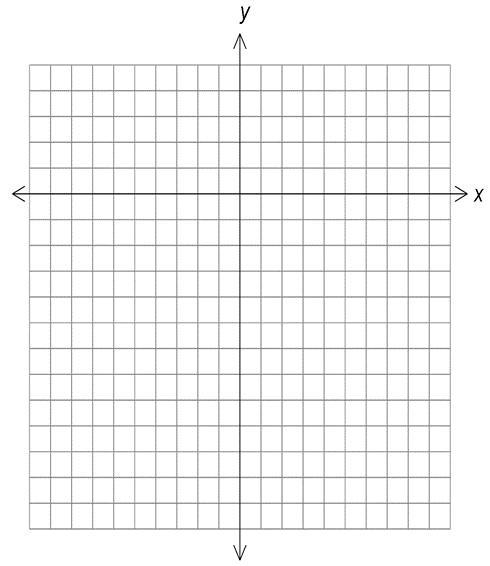
**Constructed Response**

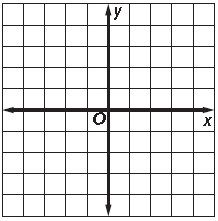
11. Given the equation: [5 marks]

* Complete a table of values for the given values of (Show steps for one -value calculation).

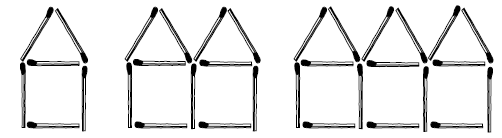
|  |  |
| --- | --- |
|  |  |
| **-2** |  |
| **0** |  |
| **2** |  |
| **3** |  |

* Graph the equation

12. 13. Graph [2 marks]



13. Matches are used to make a pattern of houses. Assume that the pattern continue as shown.



1. Write an equation that shows the relationship between the number of matches and the number of houses. [1 mark]
2. Use your equation to determine how many houses can be built with 41 matches.

[1 marks]

C) Is the relation linear or nonlinear? Explain how you know. [1 mark]

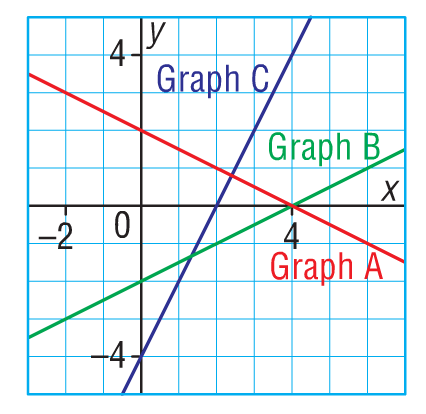
D) Is the relation continuous or discrete? Explain how you know. [1 mark]

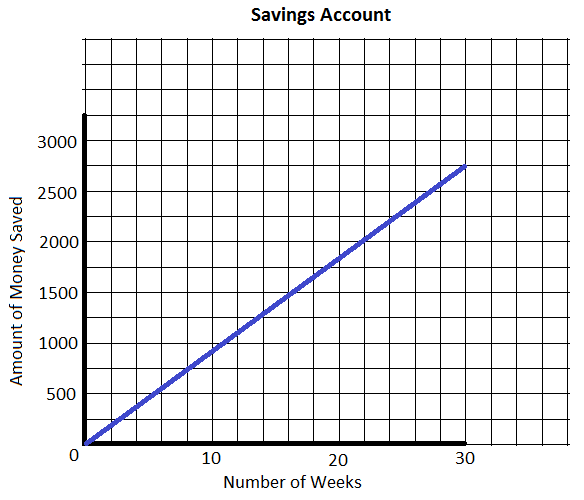
E) If you build 15 houses how many matches will you need? [1 mark]

F) When you answered part E) did you interpolate or extrapolate? Explain how you know. [1 mark]

15. Match Graphs A, B and C to the correct equation. Show all workings. [4 marks]

(i) (ii) (iii)



12. This graph represents Rachel’s savings account over the period of several weeks.

A) Estimate the amount of money Rachel has saved by week 18? Is this interpolation or extrapolation? Explain.

[2 marks]

B) Estimate the amount of money she will have saved by week 35? Is this interpolation or extrapolation? Explain. [2 marks]

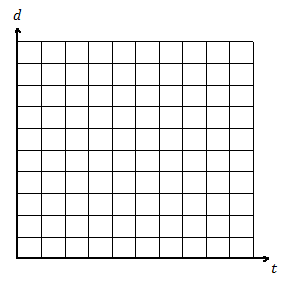
C) Predict how long it will take her to save $3500. What assumptions are you making? [2 marks]

13. Sally walks **toward** a motion sensor while conducting a science experiment. She is 10 meters from the sensor when she starts and she walks 2 meters closer per second.

A) Complete the table of values. [2 marks]

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Time (s) | 0 | 1 | 2 | 3 | 4 |
| Distance from sensor(m) |  |  |  |  |  |

B) Graph the information from the above table. [2 marks]



C) Determine the equation, where ***d*** represents distance in meters and ***t*** represents time in seconds. [2 marks]

D) Explain why you did or did not connect the points in the graph for question 8B) above. [1 marks]