**Writing and Calculation Prompt**

Angel and Jayden were at track practice. The track is 25 kilometers around.

* Angel ran 1 lap in 2 minutes.
* Jayden ran 3 laps in 5 minutes.

1. How many minutes does it take Angel to run one kilometer? What about Jayden?
2. How far does Angel run in one minute? What about Jayden?
3. Who is running faster? Explain your reasoning.

**Writing/Calculation prompt**

Four different stores are having a sale. The signs below show the discounts available at each of the four stores.

|  |  |
| --- | --- |
| **Two for the price of one** | **Buy one and get 25% off the second** |
| **Buy two and get 50% off the second one** | **Three for the price of two** |

1. Which of these four different offers gives the biggest price reduction? Explain your reasoning clearly.
2. Which of these four different offers gives the smallest price reduction? Explain your reasoning clearly.