

PA4-13: Patterns Involving Time

For the exercises on this page you will need to know:

The Days of the Week: **Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday.**

The Months of the Year: **January, February, March, April, May, June, July, August, September, October, November, December.**

1. Harry starts work on Tuesday morning.
He repairs 4 bikes each day.

Day	Total Number of Bikes Repaired
Tuesday	4

How many bikes has he repaired by Friday evening?

3. During a snow storm, 5 cm of snow had fallen by 6 pm.
3 cm of snow fell every hour after that.

Hour	Depth of Snow
6 pm	5 cm

How deep was the snow at 9 pm?



5. Karen writes 14 pages of her book in February.
She writes 8 pages every month after that.
How many pages has she written by the end of June?

2. Meryl saves \$20 in July.
She saves \$10 each month after that.

Month	Saved
July	\$20

How much has she saved by the end of October?

4. Adria's maple sapling grows 3 cm in May.
It grows 6 cm each month after that.

Month	Height of Sapling
May	

How high is the sapling by the end of August?

6. Mario starts work on Wednesday morning.
He plants 5 trees each day.
How many trees has he planted by Friday evening?